

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

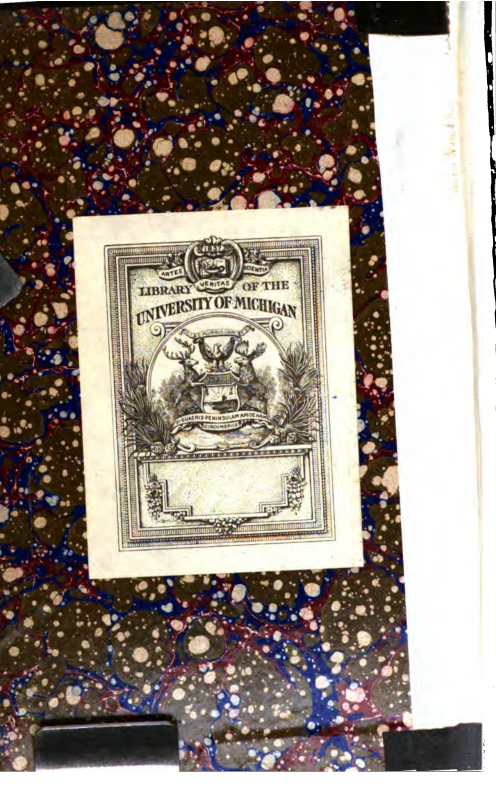
We also ask that you:

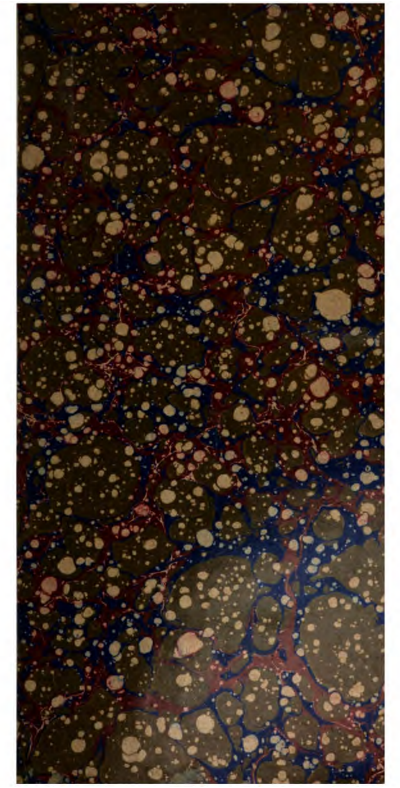
- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/





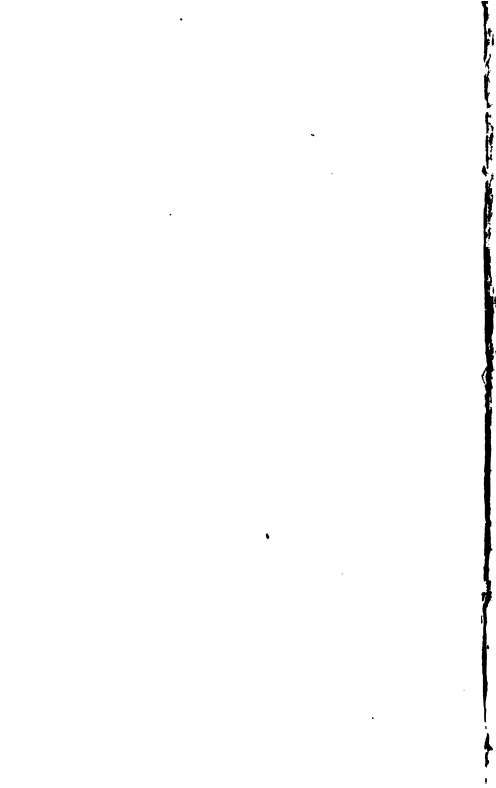


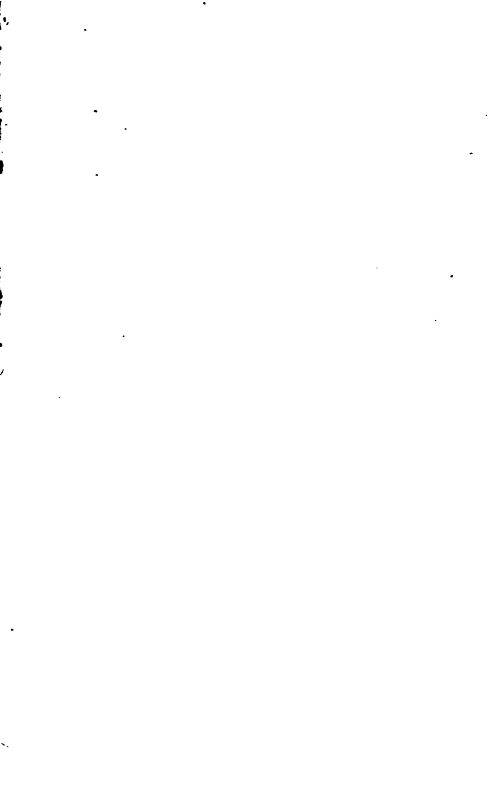
•

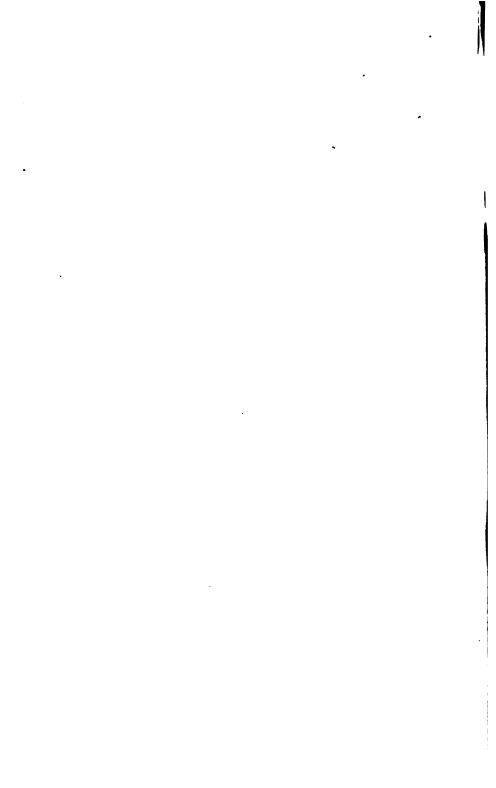
,

•

Museum QL 45 .C992 E5 Index







A CLASSIFIED

INDEX AND SYNOPSIS

OF THE

ANIMAL KINGDOM

ARRANGED IN CONFORMITY WITH ITS ORGANIZATION,

BY THE BARON CUVIER,

MEMBER OF THE INSTITUTE OF FRANCE, &c. &c. &c.

WITH

SUPPLEMENTARY ADDITIONS TO EACH ORDER,

BY

EDWARD GRIFFITH, F.R.S. S.A. & L.S.

CORRESPONDING MEMBER OF THE ACADEMY OF NATURAL SCIENCES OF PHILADELPRIA, &c.

AND OTHERS.

LONDON:

PRINTED FOR WHITTAKER AND CO.

AVE-MARIA-LANE.

MDCCCXXXV.

LONDON:

GILBERT & RIVINGTON, PRINTERS, ST. JOHN'S SQUARE.

ADVERTISEMENT.

During the publication of the "Animal Kingdom," M. Guerin has produced in France a series of engravings, under the title "Iconographie du Regne Animal," illustrating nearly all the genera and subgenera of that work, including not only reduced copies of the most esteemed existing engravings of animals, but also a vast number of original figures of hitherto unpublished species, especially of insects and other invertebrata. M. Guerin has, moreover, added to these a most valuable series of anatomical figures, displaying, to the eye, much more intelligibly than words can do to the understanding, the peculiarities of structure on which Cuvier has founded his arrangement of the animal kingdom.

This work of M. Guerin has received the highest commendation, not merely from Cuvier himself, but also from most of the first zoologists in France, and is certainly of the greatest utility in the study of the work it is intended to illustrate, superseding, in a

ADVERTISEMENT.

very great measure, constant references to Nature herself, otherwise necessary to those who would understand any natural system of arrangement.

The proprietors of the "Animal Kingdom" having now redeemed their pledges to the subscribers, by completing the work within the limits originally prescribed,—pledges which were made before Guerin's work was thought of,—have been strongly urged to publish the whole of these illustrations. Some of them have been already copied in the "Animal Kingdom;" and in order to render that work as useful as possible, it is proposed to publish the remainder as a Supplement to it, at as low a price as may be consistent with the proper execution of the plates.

The Iconography will moreover form a distinct work, or it may be applied to illustrate any general Zoology, as well as that of the Baron Cuvier. It will be published in ten or twelve Monthly Parts, to be completed contemporaneously with the original work in France, which will be early in 1836. A description of the figures will accompany the last Part.

Λ

TABULAR VIEW

OF THE

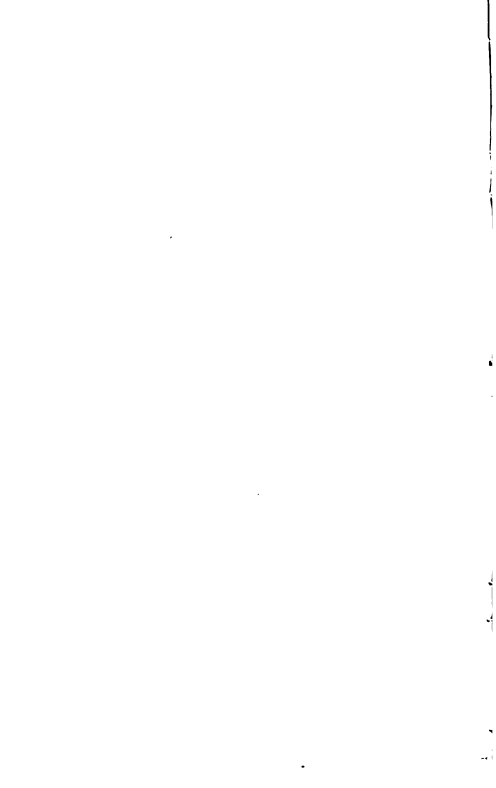
CLASSIFICATION OF ANIMALS

ADOPTED

BY THE BARON CUVIER;

WITH

SPECIFIC EXAMPLES.



CONSPECTUS

OF THE

ENTIRE ANIMAL KINGDOM.

ANIMALIA.

	Division.	Class.
	I. VERTEBRATA	1. Mammalia 2. Aves 3. Reptilia 4. Pisces
TA, Sc.	(II. MOLLUSCA	1. CEPHALOPODA 2. PTEROPODA 3. GASTEROPODA 4. ACEPHALA 5. BRACHIOPODA 6. CIRRHOPODA
NVERTEBRATA, Se	III. ARTICULATA	1. Annelides 2. Crustacea 3. Arachnides 4. Insecta
INA	IV. RADIATA	1. Echinodermata 2. Entozoa 3. Acalephæ 4. Polypi 5. Infusoria

All animals may be reduced to one or other of these classes. It will be observed, that though the term 'Invertebrata' is introduced, it is not employed as significant of any peculiar form. The reason of this is, that it is merely a negative character, and such should never be used where positive can be obtained. Its vagueness is evident from its belonging to three out of four of the great primary divisions of the 'Animal Kingdom.'

VERTEBRATA.

CLASS I.—MAMMALIA.

This class is divided into nine orders.

Class.	/	Order.		
Mammalia	3. 4.	Bimana Quadrumana Carnassier Marsupiata Rodentia	2	. Unguiculata.
NIABBALIA	6. 7.	Edentata Ruminantia Pachydermata Cetacea	}	Ungulata.

With respect to the term Carnassier, used by Cuvier for his third order, some observations will be found in our second volume, at the commencement of the supplementary matter on the order.

ORDER I .- BIMANA.

This order contains only one genus, and a single species, with its varieties, as here under:

Genus.	Species.		Varieties.
	-	(1.	Caucasian
		2.	Mongolian
Номо	Номо		
			Malayan?
		(5.	American?

Only the first three varieties are considered by Cuvier as possessing sufficiently distinctive characters to deserve separate description. "The Malays," he says, "pass by imperceptible shades into their neighbours, the Caucasian Hindoos on one side, and the Mongolian Chinese on the other." The Americans also want that precise and constant character necessary to constitute a peculiar race. For these reasons we have marked the two last varieties with a query.

In this order we have given even the varieties; in the others we can go no farther than the subgenera, with one specific example of each: our space compels us to this arrangement.

ORDER II .- QUADRUMANA.

Of this order three principal genera are enumerated, viz. I. Simia, Lin., II. Hapale, Illig., and III. Lemur, Lin.; the first and last of these contain so many subgenera and species that they almost deserve to rank as distinct families, for Simia has fifteen subgenera, Lemur five, while Hapale has only two, which however contain more than eight different species.

Genus.	Subgenus.	Example of Species.
I. Simia, <i>Li</i> n /	1. Pithecus, Geoff. 2. Hylobates, Illig. 3. Cercopithecus, Erzl. 4. Semnopithecus, F. Cus. 5. Macacus, Lacép. 6. Inuus, Cus. 7. Cynocephalus, Cus. 8. Papio, Briss. 9. Mycetes, Illig. 10. Ateles, Geoff. 11. Lagothrix, Geoff. 12. Cebus, Geoff.	Simia satyrus, L. Ourang outang S. lar, L. Gibbon S. Sabæa, L. Green monkey S. Maura, L. Negro monkey S. Sinica, Gm. Chinese monkey S. sylvanus, L. Barbary ope S. cynocephalus, L. Little baboon S. maimon, L. Mandrill S. seniculus, Red howling monkey Ateles arachnoïdes, Geoff. Spider monkey Lag. Humboldtii, Geoff. Capparo S. apella, L. Weeper monkey S. sciureus, L. Squirrel monkey
II. Hapale, Illig.	1. Jacchus, Geoff	S. Noct. trivingata, F. Cuv. Dourou- couli S. Jacchus, L. Stunted monkey, or Jacchus
	l Lemur Com	Lem. catta, L. Ring-tailed lemur Lem. indri, Sonn. L. gracilis, Stender loris L. potto, Gm. the African potto

This is according to the classification followed by Cuvier in the second edition of his Règne Animal, published in 1829.

The first eight subgenera of Simiæ inhabit the old world, the remainder are found in the new, and have received the general appellation of Sapajous (Cebus Erxl).

ORDER III .- CARNASSIER.

This order is divided into three great families, Cheiroptera, Insectivora, and Carnivora, the last of which is subdivided into three tribes, Plantigrada, Digitigrada, and Amphibia. In the first edition of the Règne Animal the Marsupiata were added as a fourth family of this order; they now, with greater propriety, constitute an order by themselves.

Fam	ily.	Genus.	Subgenus.	Example of Species.
		- (1. Pteropus, Briss	Pt. edulis, Geoff. Black rous-
		9 Molossus Geoff	Ceph. Peronii, GeoffM. longicaudatus, Bull-dog bat	
			4. Nyctinomus, Geoff.	N. tenuis, Hors. Lowo-churut of Java
		 Cheiromeles, Hors. Stenoderma, Geoff. 	. C. torquatus, Hors. . S. rufa, Geoff.	
			7. Mocuilo, Lin	{ Vespert. leporinus, Gm. Peru- vian bat
				Vesp. spectrum, Lin. Spectre, or true Vampyre bat
	L. Vespertilio, L .	Megaderma, Geoff.	Vesp. soricinus, Pall. Leaf bat M. lyra, Geoff. Lyre bat Vesp. ferrum equinum, Lin. Horse-shoe bat	
RA.			12. Nycteris, Geoff 13. Rhinopoma, Geoff.	. Vesp. hispids, Lin. Bearded bat . R. microphylls, Desm.
I. CHRIROPTERA.	•		14. 1 apriozous, Geog.	Vesp. lepturus, Schr. Pouched bat, or Slender-tailed bat
180		15. Mormoops, Leach	. M. Blainvillii, Leach	
HE	1		Geoff	V. Murinus, Lin. Common bat
	l		17. Plecotus, Geoff	Yesp. auritus, Lin. Long-eared bat
_			18. Nycticeius, Rafin.	Vesp. lasiurus, Schr. Rough-
	CII.	Galeopithe	ecus, Pall	Lemur volans, Lin. Flying ma- cauco, or Flying colugo
Fam	ily.		Genus.	Example of Species.
	(1. E	Erinaceus,	Lin	E. Europæus, L. Common hedge-
				Erin. ecaudatus, L. the Tenrec
R.A		ladobates, orex, <i>Lin</i> .	Fr. Cuv	Tupaia Javanica, Hors. S. Araneus, L. Common shrew
Ĕ	l .	•		(Sorex moschatus, L. the Desman,
୍ଲ (5. N	iygale, Ci	10	or Russian musk rat
INSECTIVORA	6. C	hrysochlo	ris, <i>Lacép.</i>	Talpa Asiatica, L. Cape chry- sochlore
ı.i				. T. Europæa, L. Common mole
-	[8∙C	Condylura,	•	Sorex Cristatus, L. Radiated mole
	`9. S	calops, Cu	w	Sor. aquaticus, L. the Scalops of Canada, or Shrew mole

ORDER III.—CARNASSIER (continued).

Family.	Tribe.	Genus. Example of Species.
	I. Planti- (grada	1. Ursus, Lin U. arctos, L. Common brown bear 2. Procyon, Storr. Ursus lota, L. Raccon 3. Ailurus, Fr. Cuv. A. refulgens, Fr. Cuv. 4. Ictides, Valenc. I. albifrons, Fr. Cuv. 5. Nasua, Storr Viverra nasua, L. Red coati 6. Cercoleptes, Illig Viv. caudivolva, Gm. the American potto 7. Meles, Storr Ursus meles, L. Common badger 8. Gulo, Storr Ursus gulo, L. the Glutton 9. Ratellus, Fr. Cuv Viv. mellivora, L. Honey ratel
III. CARNIVORA.	II. Digiti- grada	1. Putorius, Mustela putorius, L. Common Cuv
Į,	III. Amphi- bia	14. Felis, Lin F. leo, L. the Lion 1. Phoca, Cuv P. vitulina, L. Common seal 2. Stenorhyncus, Phoc. leptonyx, Blainv. Small- Fr. Cuv Sclawed seal 3. Pelagus, Fr. Ph. monachus, Gm. White-bel- Cuv lied seal 4. Stemmatopus, Ph. cristata, Gm. Hooded seal Fr. Cuv Ph. leonima, L. Sea lion, or sea Fr. Cuv elephant 6. Otaria, Peron. Ph. ursina, L. Common sea bear 7. Trichecus, Lin. T. rosmarus, L. Morse, sea cow, sea horse, &c.

The tribe Digitigrada contains three subdivisions, distinguished by their mode of dentition, and represented by the weasel, the dog, 12

and the cat: these we have endeavoured to indicate above by smaller brackets, within the general bracket including all the genera of the tribe. The Amphibia also formerly made but two genera, the seals (*Phoca*) and the Morses (*Trichecus*), the first of which we see Cuvier has here extended to several subdivisions.

ORDER IV .- MARSUPIATA.

The arrangement of these animals, chiefly inhabitants of the Australian continent, seems by no means decided. In his first edition Cuvier had made of them a family of the order Carnassier; in the second he established them into a separate order; but even then expressed his opinion that they ought rather to be looked on as a class containing several orders running parallel with the orders of ordinary quadrupeds. He finally, however, left them as an order divided into seven genera, three of which are subdivided.

Genus.	Subgenus.	Example of Species.
I. Didelphis, L .	1. Didelphis, prop.	D. Virginiana, Penn. Virginian opossum
	2. Chironectes, Illig.	Did. palmata, Geoff. Yapock, or palmated opossum
(1. Thylacini, Tem	Dasyurus cynocephalus, Geoff. Dog-faced dasyurus
II. Dasyurus, Geoff	2. Phascogali, Tem	Das. minimus, Geoff. Dwarf da-
Geogy	3. Dasyurus, prop. Cut	Didelphis ursina, Harr. the Devil
(4. Perameles, Geoff.	P. nasutus, Geoff. the Long- nosed pouched badger
III. Phalangista,	1. Balantia, Illig	Phal. ursina, Tem. Bear-like phalanger
III. Phalangista,	2. Petaurus, Shaw	Did. pygmæa, Shaw, Flying dwarf phalanger
IV. Hypsiprimnus, I	llig	Macropus minor, Shaw, Kan- garoo rat
V. Macropus, Shaw		M. major, Shaw, Gigantic kan-
VI. Lipurus, Goldfus	8	L. cinereus, Goldfuss. Koala, or New Holland sloth
VII. Phascolomys, Go	eoff	. Did. ursina, Shaw, the Wombat

ORDER V .- RODENTIA.

In his first edition Cuvier had divided this order into two sections, the first possessing perfect, the second only rudimentary clavicles: these divisions ran by such gradual shades into each other, that the point of separation was, we may say, almost arbitrary. In his second edition, therefore, he contents himself by arranging his genera and indicating such as possess strong clavicles or the reverse.

ORDER V .- RODENTIA.

Genus.	Subgenus.	Example of Species.
	1. Sciurus, prop. Cuv.	Sc. vulgaris, L. Common squirrel
I. Sciurus, L .	2. Pteromys, Cuv	Sc. volans, L. European flying squirrel
(3 Chairomys Cus	Sc. Madagascariensis, Gm. the
(1. Arctomys, Gm	Aye-aye Mus Alpinus, L. Marmot of the Alps
1	A. MIYUXUS, UW	. Blus glis, L. the Dormouse
	3. Echimys, Geoff	E. spinosus, Desm. Spiny rat of Azzara
i	4. Hydromys, Geoff	. H. leucogaster, Geoff.
	5. Capromys, Desm	
II. Mus, $L \dots \langle$	7. Gerbillus, Desm.	. M. rattus, L. the Rat Dipus tamaricinus, Gm. Tamarisk rat
1	8. Meriones, Fr. Cuv.	Mus Labradorius, Sabine, La- brador gerbil
•	9. Cricetus, Cuv	. Mus cricetus. L. Common hamster
1:	10. Fiber, Cuv	Mus Zibeticus, Gm. Ondatra, or Musk rat of Canada Muse emphisius I. Water rat
j :	ll. Arvicola. Cuv	. Mus amphibius, L. Water rat
		. Mus lemmus, L. the Lemming
()	13. Otomys, Fr. Cuv	.O. capensis, Fr. Cuv.
	14. Dipus, Gm	. Mus sagitta, L. the Jerboa
III. Helamys, Fr. (uv	Dipus Caffer, Gm. Cape jerboa
IV. Spalax, Gulden	steat	· Mus typhlus, Pall. Blind rat-mole
V. Bathyergus, Ill	ıg	· Mus capensis, Gm. Cape mole
		Mus bursarius, Shaw, Canada
VII. Diplostoma, Ro	afin	D. Rafin. Tailless rat
VIII. Castor, L	• • • • • • • • • • • • • • • •	· C. fiber, L. the Beaver
IX. Myopotamus, C	Comm	· Mus coïpus, Molin. the Couïa
	1. Hystrix, prop. Cur.	H. cristata, L. Crested porcupine
J	2. Atherures, Cuv	H. fasciculata, Brush-tailed por- cupine
X. Hystrix, L.	3. Eretisons, Fr. Cuv.	H. dorsata, Gm. Canada porcu-
•	4. Synetheres, Fr.	H. prehensilis, L. the Coendou
(1. Lenus, prop. Cur.	L. timidus. L. the Common hare
XI. Lepus, L	2. Lagomys, Cuv	H. cristata, L. Crested porcupine H. fasciculata, Brush-tailed porcupine H. dorsata, Gm. Canada porcupine H. prehensilis, L. the Coendou or Prehensile-tail porcupine, L. timidus. L. the Common hare Lep. pusillus, Pall. the Calling hare
XII. Hydrochærus,	Erx	. Cavia capybara, L. the Capybara
XIII. Cavia, Illig		. C. cobaya, Pall. the Guinea-pig
XIV. Dasyprocta. Ili	lig	D. acuti, Ill. the Agouti, or Long-nosed cavy
YV Colorenza Fr	Com	Covie mass I the Pass
XV. Coelogenys, Fr.	. Cuv	. Cavia paca, L. the Paca

Cuvier suggests that the *Chinchilla*, the furs of which arrive in such quantities in these countries, should, from its evident connection with the cavies, come at the end of this order. Nothing but want of

information respecting its dentition prevented him from placing it there. The Marmot Diana, of which we gave a figure in our third volume, p. 172, he says is the same as the *Viscache* of Azzara, and considers it merely as a larger kind of *Chinchilla*, with rougher and longer hair.

ORDER VI.-EDENTATA.

The Edentata Cuvier divides into three tribes, the Tardigrades, including the first two genera; the common Edentata, including the next four; and the Monotremata, including the remaining two.

Tribe.	Genus.	Subgenus.	Example of Species.
1	I. Brady-		Brad. tridactylus, L. the Ai, or three-toed sloth
TARDI GRADA.	pus, L.	2. Bradypus, prop. Fr. Cuv	B. didactylus, L. the Unau, or two-toed sloth
I.	(II. Megatl	erium, Cuv	Megatherium, C. Great fossil animal
	(1. Cachicames, Cuv.	Das. 9-cinctus, L. Nine-banded armadillo
	/ III Door-	2. Apara, Cuv	Das. 3-cinctus, L. Three-banded armadillo
ا ن	$\left(\begin{array}{c} \text{III. Dasy-} \\ \text{pus, } L. \end{array}\right)$	3. Encouberts, Cuv.	Das. 6-cinctus, L. Six-banded armadillo
[AT	(4. Priodontes, Fr. Cut 5. Chlamyphorus, Har	v. Das gigas, L. Giant armadillo V.C. truncatus, Harl.
EDBNTATA.	IV. Orycte	ropus, Geoff	O. capensis, Illig. Cape ant- eater, or ground hog
H.	V. Myrme	ecophaga, $L \dots$	M. jubata, L. Great or maned ant-eater
	VI. Manis,	<i>L.</i>	M. pentadactyla, L. Short-tailed ant-eater
I. Mono-	VII. Echidn	a, Cuv	E. hystrix, Cuv. the Spiny echidna, or porcupine ornitho-
TREMA	VIII. Ornithe	orynchus, Blum	ynchus O. paradoxus, Blain. the Duckbilled platypus

ORDER VII.—PACHYDERMATA.

This order is also divided into three tribes or families, I. the *Proboscidiana*, or those furnished with a proboscis, including the elephant and some fossil animals; II. the *common Pachydermata*, including all the rest of the order except the horse, which belongs to family III., *Solipeda*, or solid-footed.

Family.	Genus.	Example of Species.
I. PROBOSCIDIANA 12.	Elephas, $L \dots$ Mastodon, Cuv .	E. Indicus, Cuv. Indian elephant Mastodon, Cuv. (fossil)

ORDER VII .- PACHYDERMATA (continued).

Family.	Genus.	Example of Species.
ATA.	1. Hippopotamus, L	H. amphibius, L. the Hippo-
	2. Sus, L	S. scropha, L. the Hog
Раснурвки	3. Phacocœrus, Fr. Cuv.	Sus Africanus, Gm. Cape Verde
HX.	4. Dicotyles, Cuv	D. torquatus, Cuv. Collared pec-
¥ /	5. Anoplotherium, Cuv	. A. commune, Cuv. (fossil)
	6. Rhinoceros, L	R. Indicus, Cuv. Indian rhino-
Соммои	7. Hyrax, Hermann	H. capensis, Gm. Cape hyrax, or cape badger
ಕಿ	8. Palæotherium, Cuv	· Palæotherium, Cuv. (fossil)
· . 1	9. Lophiodorus, Cuv	· Lophiodon, Cuv. (fossil)
 	10. Tapir, L	T. Americanus, Gm. American
III. SOLIPED	A Equus, L	

The common Pachydermata we have marked off into two subdivisions, in the first of which the toes are of an even number, four or two, and assume something of a bifurcated appearance, approaching, as do also in some measure their skeletons and stomachs, the forms proper to ruminant animals; in the second subdivision the toes are of an odd number, and want this appearance. Sus, Phacocærus, and Dicotyles, are merely subgenera of the Linnæan genus Sus, which name we have left to the first of them.

ORDER VIII .- RUMINANTIA.

This order is naturally distinguished into two families, those without and those with horns. To the former belong the camel and musk; to the latter all the other genera. Horns are of three kinds, specimens of which may be seen in the deciduous antler of the stag, the permanent invested protuberances of the cameleopard, and the true horn or hollow corneous case of the cow, sheep, antelope, &c. These differences have been employed to subdivide the second family. Col. Hamilton Smith divides the whole order into five tribes, the types of which are the camel, the stag, the giraffe, the goat, and the ox. For further particulars see our fifth volume, p. 296, et seq.

ORDER VIII .- RUMINANTIA (continued).

Family.	Genus.	Example of Species.
	1. Cervus, L	C. alces, L. the Elk, or Moosedeer, L.C. girafa, Fr. Cuv. the Giraffe
II. KERATOPHORA, or Horned.	$^{\prime}$ 3. Antelope, L	A. dorcas, L. the Gazelle C. ægagrus, Gm. the Wild goat
	5. Ovis, <i>L.</i>	O. Ammon, L. the Argali B. taurus, L. the Common ox

ORDER IX.—CETACEA.

Here also we have two families, the herbivorous cetacea, including the first three genera, and the common cetacea, comprehending all the rest. This latter family is again subdivided, according as the head is of the ordinary proportion to the body, as we see in Delphinus and Monodon, or is disproportionately large, as is the case in Physeter and Balsena.

	Genus.	Subgenus.	Example of Species.
(I. Manatus, Cus	p	Trichecus manners, L. the Manati, Sea-cow, or Lamantin
}			H. Indicus, Ill. the Dugong Trich. borealis, Sh. Whale- tailed manati
(III. Rytina, Illig		tailed manati
,	(IV. Delphinus,	1. Delphinus prop. Cuv 2. Phocæna, Cuv 3. Delphinanterus. Lac	D. delphis, L. Common dolphin Delph. phocæna, L. the Porpoise D. leucas, Gm. the Beluga Balæna rostrata, Klein. Bottle- nosed whale
	$L \dots$	4. Hyperoodon, Lac.	Balæna rostrata, Klein. Bottle- nosed whale
	V Monodon, L.		M. monocerus, L. the Ivariation,
{	VI. Physeter. L .	1. Catodon, Lacép	Phys. macrocephalus, Gm. Great- headed cachalot, or Spermaceti whale P. microps, Lac. Small-eyed ca- chalot b. B. mysticetus, L. Common whale
	(2 2 2 3 3 3 3 3 7 3 7	2. Physeter, Lacép	P. microps, Lac. Small-eyed ca- chalot
	VII. Balæna, L.	 Balæna, prop. Lacép Balænoptera, Lacép 	B. mysticetus, L. Common whale b. B. musculus, L. the Rorqual.

VERTEBRATA.

CLASS II.—AVES.

This class comprises six orders.

	Class.	Order.
	, 1.	Accipitres (Birds of prey)
		Passeres (Sparrow kind)
A	J3.	Scansores (Climbers)
AVES		Gallinacea (Poultry kind)
		Grallæ (Waders)
		Palmipedes (Web-footed)

ORDER I .- ACCIPITRES.

This order includes birds generally known as birds of prey; and is divided by Cuvier into the two natural families of diurnal and nocturnal; the former including the two great genera of Linnæus, the vultures and falcons; the latter, his genus of owls. These genera Cuvier has subdivided as under.

Genus.	Subgenus.	Example of Species.
(1. Vultur, prop. Cuv	V. papa, L. King of the Vul-
· · ·	2. Cathartes, Cuv	. Vult. aura, L. Carrion Vulture
I. Vultur, L	3. Percnopterus, Cuv.	Vult. percnopt. L. Pharaoh's chicken
(4. Gypaetos, Storr	Vult. barbatus, Gm. Bearded vulture, or Læmmer-geyer
(1. Falco, prop. Bech-	F. communis, Gm. Common or Peregrine falcon
	2. Hierofalco, Cuv	Falco candicans, Gm. the Ger-
	3. Aquila, Cuv	Falco fulvus, Gm. Common eagle
	4. Haliætus, Savigny.	Falco ossifragus, Gm. Sea- eagle, or Osprey
II. Falco, L	5. Pandion, Savigny]	Falco haliætus, L. Balbuzzard, or Fish-hawk of America
	6. Circaëtus, Vieillot	Falco Gallicus, Gm. Jean-le-
	7. Caracara, Azzara	Falco Brasiliensis, Gm. Bra- zilian kite
	8. Harpyia, Cuv	Falco harpyia, Cuv. the great harpy
(9. Morphnus, Cuv.	Falco Guianensis, Daud. the Tufted eagle of Guiana

ORDER I .- Accipitres (continued).

	Genus.	Subgenus.	Example of Species.
		10. Cymindis, Cuv	Falco Cayennensis, Gm. Small Cayenne eagle
		11. Astur, Bechstein	. Falco palumbarius, L. Goshawk . Falco nisus, L. Sparrow-hawk
		19 Milmin Probatain	Palas milaus I. Common hite
II.	Falco, L. (continued)	14. Pernis, Cuv	Falco apivorus, L. Common honey-buzzard
		15. Buteo, Bechstein.	Falco buteo, L. Common buz- zard
		16. Circus, Bechstein.	Falco cyaneus, Gm. Hen-har-
		17. Serpentarius, Cuv.	Falco serpentarius, Gm. Snake- eater, or Secretary
	II. Strix, L	1. Otus, Cuv	Str. otus, L. Common long- eared owl
		2. Ulula, Cuv	Str. laponica, Gm. Great gray howler
III.		Str. flammea, L. Common white or barn owl	
		4. Syrnium, Savigny.	. Str. stridula, L. the wood-owl
			. Str. bubo, L. Great horned owl
		6. Noctua, Savigny	. Str. surnia, Dum. Hawk-owl
		7. Scops, Savigny	Str. leucotis, Tem. White-eared

ORDER II .- PASSERES.

This order is not clearly defined, nor does it appear very well divided. As to the former, it seems to contain every bird that does not belong to any other of the orders; as to the latter, Cuvier appears to have done whatever was possible, under the present state of knowledge, by using for his primary divisions the nature of the feet, and for his secondary, or division into families, the peculiarities of the bill. As respects the feet, they are divided into those which have the external toe united to the internal only as far as the first or second phalanx, and those called Syndactyles, in which the union extends to all but the last articulation. The first of these divisions is by far the most numerous, and contains the families Dentirostres, Fissirostres, Conirostres, and Tenuirostres, with their several genera and subgenera, as underneath: the second forms but one family, containing six genera.

ORDER II.—PASSERES.

(I mushtan I a	
1. Lanius, prop. Cuv. L. excubitor, L. Great	cinere-
2. Vanga, Buff Lan. curvirostris, L. billed shrike	Hook-
3. Ocypterus, Cuv O. rufiventer, Val. Red	-bellied
4. Barita, Cuv Gracula varia, Shaw	
5. Chalybæus, Cuv C. paradisæus, Cuv. Bl. of paradise	ock bird
I. Lanius, L. (6. Psaris, Cuv Lan. Cayanus, Gm.	_
7. Graucalus, Cuv Corvus Papuensis, Gm.	Papuan
8. Bethylus, Cuv { Lan. Leverianus, Sh.	Lever's
9. Falcunculus, Vi- Lan. frontatus, Lath.	Frontal
10. Pardalotus, Vieili. Pipra punctata, Sb.	Skrike-
1. Tyrannus, Cuv Musc. ferox, Gm. Ty	rant A y-
2. Muscipeta, Cuv Musc. corulea, L. A. catcher	sure fly-
3. Platyrhynchus, Musc. aurantia, L.	Orange-
Visill breasted fly-catcher 4. Muscicapa prop. M. grisola, Gm. Spo	tted flu-
Cuv catcher	
3. Platyrhynchus, Musc. aurantia, L. Vieill breasted fly-catcher 4. Muscicapa prop. M. grisola, Gm. Spo Csv Catcher 5. Gymnocephalus, Geoff Corvus calvus, Gm. B 6. Cephalopterus, Geoff Chatterer 7. Ampelis prop. Lin. A. cotinga, L. the Cor	ald crow
6. Cephalopterus, C. ornatus, Geoff.	Imbelled
II. Muscicapa, 7. Ampelis prop. Lin. A. cotings, L. the Cor	don bleu
L 8. Tersina, Vieill Ampel. tersa, Gm.	
9. Ceblepyris, Cuv Musc. ochraces, Sp. Sy-catcher	African
10. Bombycilla, Briss. Ampel. garrulus, L. i	European
11. Procnias, Hofm Ampelis cucullata, Te	m. <i>Hood</i> -
12. Casamarynchos, Amp. variegata, L. V.	riegated
13. Gymnoderus, Geoff. Gracula nudicollis, St	١.
14. Edolius, Cuv Lanius cœrulescens, G	m. <i>Fork</i> -
15. Phibalurus, Vieill. P. flavirostris, Vieill.	
1. Euphones, Cuv. (Bulfinch tana-	len tana-
ger)	
III. Tanager, 2. Saltator, Vieill. Tan. magna, Gm. G. (Gross-beak ta-) nager	rand ta-
nager)	
3. Tanager, prop. Tan. talao, L. Parace	ise lana-
ger)	

ORDER II.—Passeres (continued).

Fa	mily.	Genus.	Subgenus.	Example of Species.
	/111	Tanager,	4. Tachyphonus, Viell. (Oriole tanager)	Tan. cristata, L. Crested tanager
		L. (cont.)	5. Pyranga, Vieill. (Cardinal tanager)	Tan. æstiva, Gm. the Summer red-bird
			(6. Rhamphocelus, Vieill. (Ramphoceline tanager)	Tan. Brasiliensis, L. Brazilian tanager
			1. Merula, Cuv	Turd. merula, L. Common blackbird
			2. Turdus, prop. Cuv.	T. musicus, Gm. Common thrush
	l		3. Lamprotornis,	Turd. cantor, Sonn. Songster thrush
			4. Ixos, Tem	Turd. analis, Hors. Guava fly- catcher
_•	IV.	Turdus, L .	5. Tanypus, Oppel	Corvus grallarius, Sh. King of
ğ			6. Criniger, Tem	.C. barbatus, Tem.
72.6			7. Myothera, Illig	Turd. cyanurus, Lath. Blue-
nt	l			Orthonyx ? Tem.
હ			,	Sturnus cinclus, L. Water blackbird
RES/				Merops carunculatus, Lath. Wattled bee-eater
OST	17	Gracula,	11. Eulabes, Cuv	E. Javanus, Cuv.
HE.	٧.	Cuv	Cuv	Turd. roseus, L. Rose-coloured blackbird
DENTIROSTRES (continued)		040	9 Manarchina	M. viridis, Vieill.
I. D	VI	. Pyrrhoco-rax, Cuv.		Corvus pyrrhocorax, L. Alpine chocard
	VII.	Oriolus, I		O. galbula, L. European oriole
	VIII	. Gymnops,	}	Merops corniculatus, Lath. Knob-fronted honey-eater
	IX.))	-
		Sh	3	M. lyra, Vieill. the Lyre
'			2. Sylvia, Wolf	Mot. rubicola, L. Stonechat Mot. rubecula, L. Redbreast
			3. Curruca, Bechst · · · ·	Mot. luscinia, L. Nightingale
- 1			4. Accentor, Bechst. {	Mot. Alpina, Gm. Alpine war bler
-	X .	$egin{array}{c} ext{Motacilla,} \ L. \dots \end{array}$	5. Regulus, Cuv {	Mot. regulus, L. Gold-crested wren
1			6. Troglodytes, Cuv.	Mot. troglodytes, L. Common wren
- 1		1	7. Motacilla, prop. Cuv.	M. alba, L. White wagtail
,		Į	8. Budytes, Cuv	Mot. flava, L. Yellow wagtail Alauda trivialis, Gm. Field lark
		`	· · ·	

ORDER II. - Passeres (continued).

Family.	. Genus.	Subgenus.	Example of Species.
TI-	(W. D. 7)	1. Rupicola, Briss 2. Calyptomenes, Hor	. Pip. rupicola, L. Rock manakin s.C. viridis. Hors.
I. DENTI-	XI. Pipra, L .		P. rubrocapilla, Pall. Red-
i # (·	18, Hors	· Todus macrorhyncus, Gm. · Hirundo apus, L. Swift
81-	$I. \text{ Hirundo, } L \cdot \{$	2. Hirundo, prop, Cu	v.H. urbica, L. Window swallow
Fissi- Trrs.	II. Capri-	prop. Cup	C. Europæus, L. Goat-sucker
II. Fissi Rostres	mulgus, L.	2. Podargus, Cav	P. Cuvieri, Vieill. Ash-coloured goat-sucker
1	I. Alauda, L.		. A. arvensis, L. Skylark P. major, L. Great titmouse
	_ (2. Mystacinus, Bore	Par. biarmicus, L. Bearded
	II. Parus, L .		titmouse Par. pendulinus, L. Pendulins
	(3. Remiz, Cuv	titmouse E. miliaria, L. Common bun-
	III. Emberi-	1. Emberiza, prop.	ting
	za, L	2. Plectrophanes, Meyer	Emb. nivalis, L. Snow bunting
	7	1. Ploceus, Cuv	Oriolus textor, Gm. Weaver
		2. Pyrgita, Cuv	Fring. domestica, L. House
RES		3. Fringilla, prop. Cu	sparrow v.F. cœlebs, L. Chaffinch
DST		4. Carduelis, Cuv	. Fring. carduelis, L. Goldfinch
Ĭ,	IV. Fringilla,	5. Linaria, Bechst	Fring. cannabina, L. Great Unnet
III. Conirostres.	<i>L</i>	6. Serinus, Gm	Fring. canaria, L. Canary bird V. longicauda, L. Long-tailed
Ħ	1	7. Vidua, Cuv.	widow-bird Loxia coccoth. L. Common
Ħ	1	8. Coccothraustes,	gross-beak
	· 1	9. Pitylus, Cuv	Loxia grossa, L. White-throat- ed gross-beak
	V. Pyrrhula 1,	Cuv	. Loxia, pyrrhula, L. Bulfinch
	VI. Loxia, Br	iss	L. curvirostra, L. Crossbill Loxia enucleator, L. Pine
	VII. Corythus	, Cuv	l grossbeak
			· C. capensis, Gm. Cape coly
	IX. Buphaga,		B. Africana, Vaill. Beef-eater C. bifasciatus, Spix, Two-band-
	(A. Cassicus	1. Cassicus, prop. Cuv.	ed cassique

¹ The two genera of this family, like the two grand subdivisions of the Accipitres, present a natural distinction of habit, the first being birds that seek their prey by day, the second only by night.

² It does not seem very evident from the text, whether Pyrrhula should be a genus, or only a subgenus of Fringilla; in truth, the transitions, particularly in this family, are often so gradual as to clude all attempts at definition.

ORDER II .- PASSERES (continued).

Family. Genus. Subgenus. Examp	de of Species.
2. Icterus winged d	
X. Cassicus, 3. Xanthornus Embæriza	pecoris, Wils. Cow-
(cont.)) 4. Oxyrhincus, Tem O. flammic	
5. Dacnis, Cuv Motacilla Warbles	
XI. Sturnus, L	s, L. Common stare
2. Pica, CuvCorv. pica	, L. Magpie
3. Garrulus, CuvCorv. crist 4. Caryocatactes, CuvCorv. cary	atus, L. Blue jay
A. Cassicus, bunting bunting (cont.) 4. Oxyrhincus, Tem O. flamming 5. Dacnis, Cuv Motacilla Warblet Warblet 2. Pica, Cuv Corv. c. frugileg 2. Pica, Cuv Corv. crist 4. Caryocatactes, Cuv Corv. cary 5. Temia, Vail Corv. carw 6. Glaucopis, Forst G. cinerea	ans, Lath. Variable
VIII Corneins 6. Glaucopis, ForstG. cinerea	, Lath. Wattle-bird
XIII. Coracias, 11. Coracias, prop. CueC. garrula L 2. Colaris, Cue Coracias A	h, L. Garrulous roller
	, L. Great bird of
Alv. I atausea, D Paradi	
1. Sitta, prop. Cuv S. Europ	eca, L. Common nut-
I. Sitta, L 2. Xenops, IlligX. rutilus	
3. Anabates, Tem A. cristati 4. Synallaxis, Vieill S. ruficap	
	aris, Gm. European
2. Dendrocolaptes, Gracula S Herm	candens, Lath. Climb- kle
	usca, Lath. Brown
O II. Certhia. L. 4. Nectarina, Illig dinal c	
5. Dicæum, Cav Certh. ru	
6. Melithreptus, Vi- {Certh. pr	acifica, Vieill. Great illed creeper
7. Cinnyris, Cuv Certh. fs	amosa, Gm. Shining
\8. Arachnotheres, ∫ A. longi	irostra, Tem. Long
III. Trochilus, (1. Trochilus, prop.] T. pella,	Gm. Topan humming-
L Lac bird 2. Orthorhynchus, Troch.	gigas, Vieill. Giant
Lac hummi	ng-bird
l. Fregilus, Cuv Corvus g	gracula, L. the Crave
IV. Ununa. L 22. Upupa, prop. Cuv U. epops	, L. Common hoopoe
3. Promerops, Briss Up. prom 4. Epimachus, Cav Up. mag	

¹ These being all South American species, have no English name.

ORDER II .- PASSERES (continued).

Family.	Genus.	Example of Species.
	[I. Merops, L	M. apiaster, Gm. Common bee-
	II. Prionites, Illig	M. apiaster, Gm. Common bee- eater P. Brasiliensis, Ill. Brazilian motmot
V. SYNDACTYLI	III. Alcedo, L	A. ispida, L. Common king-
, , , , , , , , , , , , , , , , , , ,	IV. Ceyx, Lacép	A. ispida, L. Common king- fisher Alc. tridactyla, Pall. Three- toed kingfisher T. viridis, Gm. Green tody B. rhinoceros, L. rhinoceros hornbill
	V. Todus, L	. T. viridis, Gm. Green tody
	VI. Buceros, L	B. rhinoceros, L. rhinoceros hornbill

This fifth family is also the second general subdivision of the order distinguished, as we above explained, by the union of its toes, whence the name.

ORDER III.—Scansores.

Genus.	Subgenus.	Example of Species.
	(1. Galbula, Briss	.G. viridis, Lath. Green jacamar
1. Jacamar, Cuv.	2. Jacamerops, Le	G. viridis, Lath. Green jacamar Alcedo grandis, Gm. Great ja- camar
	(Vasil	Comar
II Diana Com	(1. Picus, Lin	nerker
11. Picus, Cur	0 Di-11- 7 (Camar P. viridis, Gm. Green wood- pecker P. tridactylus, Edw. Three- toed woodpecker
	(2. Ficoides, Lacep	toed woodpecker
III. Yunx. Lin		Y toronilla L. the Wromack
	(1. Cuculus, prop. Cuv.	· C. canorus, L. Common cuckoo
	2. Conas, Vaill	Cuc. seniculus, L. Mangrove cuckoo
IV Cumbus L	3. Centropus, Illig	C. canorus, L. Common cuckoo Cuc. seniculus, L. Mangrove cuckoo Cuc. Egyptius, L. Egyptian cuckoo Cuc. Afer, L. African courol
IV. Cuculus, D	4. Leptosomus, Vieill.	Cuc. Afer, L. African courol
	5. Indicator. Vaill.	Cuc. indicator, Vaill. Honey
	or mandadity / Later	cuckoo
1	6. Monasa, Vieill	Cuc. indicator, Vaill. Honey cuckoo Cuc. tranquillus, L. Wax-bill barbet
V. Phœnicophæus	, Vieill	P. Javanicus, Hors.
VI Southrone La	is S	S. Australasiæ, Sh. Psittaceous horn-bill
VI. Scythrops, 22	"	horn-bill
VII Dunn I	1. Pagonias, Illig	Buc. dubius, Gm. Groove-bill- ed barbican B. grandis, L. Great barbet Buc. collaris, L. Collared barbet
VII. Ducco, L	2. Bucco, prop. Cuv.	. B. grandis, L. Great barbet
	(3. Tamatia, Cuv	. Buc. collaris, L. Collared barbet
VIII. Trogon, L		. T. viridis, L. Green trogon
IX. Crotophaga, L		.C. major, Vieill.
X. Ramphastos,	1. Rhamphastos, prop.	R. toco, L. the Toucan Ramph.viridis,L. Green toucan
$L\dots$	2 Pteroolossus. Illia.	Ramph.viridis.L. Green toucan
	(2. 1 B	

ORDER III .- Scansores (continued).

		,
Genus.	Subgenus.	Example of Species.
	1. Ara, Kuhl	Ps. Macao, L. Red and blue maccaw Ps. vittatus, Vaill. Banded parrakeet
	2. Conurus Ara, Cuv.	Ps. vittatus, Vaill. Banded parrakeet
	3. Palæornis, Vig. &	Ps. Alexandri, L. Rose-ringed
XI. Psittacus, L	4 Platycercus, Vig. & Horsf	Ps. niger, L. Black parrakeet
121. 20100000, 251.	5. Plyctolophus, Vieill.	f. P. cristatus, L. Great white
	6. Psittacus, prop, Cu	v.Ps. erythacus, L. Grey parrot
	7. Lory Sh	Ps. lori, L. Black-capped lory
	8. Psittaculus, Kuhl.	Ps. taïtianus, Gm. Violet parrot
		U.Ps. gigas, Lath. Black cockatoo
	10. Pezoporus, Illig	Ps. formosus, Vaill. Ground
VII Corythair III		Cuculus Persa, L. Touraco
AII. Corymaix, 166.	• • • • • • • • • • • • • • • • • • • •	Cuculus Persa, L. Touraco
XIII. Musophaga, Is	erl	M. violacea, Vieill. Violet plantain-eater

ORDER IV,-GALLINACEA.

Most of our barn-door fowl, and many excellent game-birds, are to be found in this order, which takes its name from Gallus gallinaceus, the common cock and hen. It is composed in a great measure of one natural family, and is divided into genera, subgenera, and species.

U	•		
	Genus.	Subgenus.	Example of Species.
I.	Alector, Mer- rem	1. Crax, L	.C. alecta, L. Crested curassow .Crax panxi, L. Cushew curassow .P. pipile, Jacq. Piping curassow
II.	Pavo, Lin	Hofmans	Phasianus cristatus, L. crested pheasant P. cristatus, L. Common peacock L. refulgens, Tem. Impeyan pheasant
III,	Meleagris, Lin.	• • • • • • • • • • • • • • •	M. gallopavo, L. Common tur-
IV.	Numide. Lin.		N molecarie I. Guines foul
v.	Phasianus, Lin.	1. Gallus, L	Ph. colchicus, L. Common poultry Ph. colchicus, L. Common pheasent Ph. ignitus, Sh. Meleagris satyrus, Lath. the Nepaul, or Horned pheasant C. coronatus, Tem.

ORDER IV .- GALLINACEA (continued).

	Genus.	Subgenus.	Example of Species.
		 Lagopus, L Pterocles, Tem 	. T. tetrix, L. Black grous . Tet. lagopus, L. Ptarmigan [Tet. alchata, L. Pin-tailed grous
VI.	Tetrao, Lin	A Francolinus Tom	Tet. francolinus, L. Francolin
		5. Perdix, prop	Tet. cinereus, L. Common par-
		6. Coturnix	. Tet. coturnix, L. Quail
		7. Colinus	Triage Tet. coturnix, L. Quail Tet. California, Lath. Cali- fornian quail
VII.	Tridactylus,	1. Ortygis, Illig	Hemipodius pugnax, Tem, Fighting quait Tet. paradoxurus, Pall. Hete- roclite grous
	Lacép	2. Syrrhaptes, <i>Illig</i>	Tet. paradoxurus, Pall. Hete-
V 111.	Tinamus,	1. Pezus, Spix 2. Tinamus, Spix 3. Rhyncotus Spir	. Tet. major, Gm.
	Lath	2. Tinamus, Spiz	.T. inambui, Azz.
		Con reny necessary ppsz	• 1. Iulescells, Ielli.
			C. carunculata, Tem. Carun- culated pigeon
IX.	Columba, Lin.	2. Columba, prop. Vaill	Culated pigeon C. turtur, L. Turtle-dove Col. Australis, Lath. Mada-
	•	3. Virago, Cuv	Col. Australis, Lath. Mada-

ORDER V.—Gralle.

These are generally long-legged wading birds, for the most part living in the vicinity of water, if we except the ostrich and cassowary, which indeed did not originally belong to this order, as established by Linnæus. Cuvier divides the entire order into five families, which we shall indicate by braces, and three distinct genera, which cannot well be reduced to any of the five families, and which he seems to think may almost be looked on as constituting little families in themselves. The families he has named are, 1. Brevipennes, containing genera i. and ii.; 2. Pressirostres, containing genera iii—viii.; 3. Cultrivostres, containing genera ix—xviii.; 4. Longivostres, containing genera xxi.—axxiv.; after which come the three detached and concluding genera.

Family.	Genus.	Example of Species.
FENNES.	Struthio, L	Struth. casuarius, L. the Cassowary

ORDER V .- GRALLE (continued).

Fam	ily. Genus.	Subgenus.	Example of Species.
	/ III. Otis, L.	Otis tarda, L. the Great bux-	
	IV. Chara-∫	1. Œdicnemus, Tem.	CEd. crepitans, Tem. Thick-
ES.		2. Charadrius, prop.	Ch. pluvialis, L. the Golden
STR		l. Squatarola, Cuv	f plover Tringa belvetica, L. the Sand
8	v. 11111- J	-	f Tringa vanellus, L. the Lap-
II. Pressirostres.		2. Vanellus, Cuv	wing H. ostralegus, L. Pied oyster-
P.	_	pus, <i>L</i>	catcher
Η	=	omus, Ill	Charadrius Gallicus, L. Com- mon courser
,	· 7		Palamedea cristata, Gm. Ps. crepitans, L. Gold-breasted
-	122. 0146, 7	. rsopnia, L	trumpeter
	Cuv	3. Eurypyga, Illig	. Ardea grus, L. Common crane . Ardea helias, L. Sun-bird
			· C. cochlearia, L. the Boat-bill . A. major, L. the Common heron
RES	\	2. Onores, Cuv	. Ard. tigrina, L. Tiger bittern . Ard. alba, L. Great egret
OST	XI. Ardea, J	4. Bostaurus, L	Ard. stellaris, L. European
III. CULTRIROSTRES		5. Bihoreaux, Cuv	Chal amelianam T Aba 37:-La
11/	XII. Ciconia,	~	heron Ard.ciconia, L. the White stork
Ö	•		M. Americana, L. American
	•		jabiru S. umbretta, L. Tufted umbre
	XV. Anastomu	18, <i>Ill</i>	· Ard. ponticeriana, Gm.
	XVI. Dromas,	1 agration 1	D. ardeola, Payk. Abyssinian erodyla
	XVII. Tantalus,		T. loculator, L. Wood ibis P. leucorodia, Gm. White
	XVIII. Platalea,	L	spoonbill I. religiosa, Cuv. the Sacred
. [(1. Ibis, Cuv	ibis
E3		2. Numenius, Cuv	Scolopax arcuata, L. the Cur-
STR			S. rusticola, L. the Woodcock Sc. capensis, Gm. the Cape
8/	XIX. Scolo- /	4. Knynchæa, Cab	snipe S. leucophæa, Lath. Common
IV. Longirostres.	pax, L	5. Limosa, Bechet	godwit
		6. Tringa, Tem	T. grisea, Lath. the Grizzled sandpiper
	;	7. Arenaria, Bechst	Charadrius caladris, Gm. the Sanderling
'	· (8. Pelidna, Cuv	Pringa cinclus, L. Common sea-lark

ORDER V .- GRALLE (continued).

Family	. Genus.	Subgenus.	Example of Species.
_ ,		/ 9. Falcinellus	. Scol. pygmæs. L.
mt.		10. Machetes, Cuv	Tringa pugnax, L. Ruff sand-
<u>ق ا</u>		11. Eurynorhynchus, Wils.	Platalea pygmæa, L. Dwarf spoonbill
8	XIX. Sco-	12. Phalaropus, Briss.	· Tringa lobata, L.
IV. Longirostres. (cont.,	$\begin{array}{c} \text{lopax, } L. \\ \textit{(cont.)} \end{array}$	13. Strepsilas, 14	Tr. interpres, L. the Turn-
į)	(cont.)		Scolop. glottis, L. Greenshank- ed snipe
Ž		15. Lobipes, Cuv	. Tringa hyperboræa, L.
3 1		16. Himantopus,	Charadrius himantopus, L.
\Box		Reise	Long-langed ploner
\	XX. Recurv	irostra, L	SR. Americana, Lath. Ame-
(· P. jacana, L. the Jacana
- H		(1 Pelamedes prop Cu	e P cornute T. Homed concerne
FI	XXII. Pala-	1. randine aca, prop. on	(Parra chaveria I. Paithful
병		2. Chaia, Azz	igogna
- ₹	medea, L	3 Maganodius	S Parra chavaria, L. Faithful jacanaM. duperrey, Less. & Garn.
8 /	VVIII Dallar	T	T T T
ĕ /	YVIII. VSIIIR	, <i>L</i>	R. aquaticus, L. Water rail
¥			Ful chloropus, L. Common
× 1	VVIV F.B.	Lath) water-hen
V. MACRODACTELI.	AAIV. Pun-	2. Porphyrio. Briss	Ful. porphyrio, L. Purple gallinule F. atra, L. the Coot
>	ca, <i>L</i>		gallinule
(,	3. Fulica, prop. Bruss.	. F. atra, L. the Coot
	XXV. Vagina	lis, Lath	sheath-bill
	XXVI. Glareo	la, Gm	G. pratincola, Leach. the Pra- tincole
	XXVII. Phœnie	copterus, L	· Ph. ruber, L. Red flamingo

ORDER VI.-PALMIPEDES.

This order contains generally such birds as are web-footed, and fitted for an aquatic life. It is divided into four natural families; 1. the *Brachyptera*, or Divers; 2. the *Longipennes*, or High-flying birds; 3. the *Totipalmes*, in which the thumb, as well as the other toes, is included in the common web or membrane of the foot; and, 4. the *Lamellirostres*, which have the bill furnished with rows of laminæ, resembling fine teeth.

ORDER VI.—PALMIPEDES.

Family	. Genus.	Subgenus.	Example of Species.
ĺ	· (1	. Colymbus, prop Briss.	C. cristatus, Gm. Crested
ł	2	. Heliornis, Bormat.	H. Senegalensis, Vieill. Afri-
,	I. Colym-	. Mergus, Briss	can coot-grebe Col. glacialis, L. Northern diver
I. Brachyptera.	T T	. Uria, Briss. & Ill	Col. troile, L. Foolish guille-
	(1	. Cephus	Col. minor, L. Little grebe Alca arctica, L. Puffin
) RAC	II. Alca, L . $\begin{cases} 1 \\ 2 \end{cases}$. Alea, prop. Cuv	A. torda & pica, L. Common penguin
<u> </u>	III. Apteno-	. Aptenodytes, prop.	Ap. Patagonica, Gm. Patago- nian penguin
		. Catarrhactes,	Apt. chrysocoma, Gm. Crested
	Forst (Briss	penguin Apt. demersa, Gm. Cape pen-
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(1	. Procellaria, prop. Cu	v.P. pelagica, Br. Stormy petrel
	IV. Procella-	2. Puffinis, Briss	Proc. Anglorum, Tem. Manks petrel
	ria, $L \dots$	B. Halodroma, Illig	Proc. minatrix, Gm. Diving petrel
E8.	(,	. Pachyptila, Illig	Proc. vittata, Forst. Broad- billed petrel
BNN	V. Diomedea,	<i>L</i>	D. exulans, L. Wandering al- batross, or Man-of-war bird
5 ((1	l. Goëland, Buff	Larus marinus, Gm. Black- headed gull
II. Longipennes.	VI. Larus, L .	2. Monette, Buff	Lar. cyanorhynchus, Meyer, Common gull
11.	VII Stome	B. Lestris, Illig	Lar. parasitacus, Gm. Arctic
	VII. Sterna, $L.$	l. Sterna, prop. Cuv 2. Noddis, Cuv	St. hirundo, L. Great tern St. stolida, L. the Noddy
	VIII. Rhynchops		R. nigra, L. Black skimmer, or Cut-water
ø.	J	1. Onocrotalus, Briss.	Pel. onocrotalus, L. Common
Ä	IX. Peleca-	2. Carbo, Meyer	pelican Pel. carbo, L. the Cormorant
IPAI	, ,	3. Tachypetes, Vieill.	Pcl. aquilus, L. Great frigate-
III. Totipalues.	X. Plotus, L.	4. Sula, <i>Briss</i>	Pel. sula, L. the Booby Pl. melanogaster, L. Black- bellied darter
Ш	XI. Phaeton, I		Ph. ethereus, Gm. Tropic-
:	(l. Cygnus, Meyer	Anas olor, L. Tame or Mute
KEL Kes.	XII. Anas,	2. Anser, <i>Briss.</i>	An. anser, L. Common goose
IV. LAMELLI- ROSTRES.		3. Leucopsis, Bechst	(nace
IV.	(((4. Cereopsis, Lath	Cer. cinereus, Lath. New Hol- land cereopsis

ORDER VI.—PALMIPEDES (continued).

Family.	Genus.	Subgenus.	Example of Species.
IV. LAMBLLI- ROSTRES.	XII. Anas, (cont.).	7. Somateria, Leach. 8. Fuligula, Leach. 9. Rhynchaspis, Leach. 10. Tadoma, Bel	An. nigra, L. Scoter duck { An. histrionica, L. Harlequin duck An. mollissima, L. Eider goose An. ferina, L. Pochard duck ch. An. clypeata, L. the Shoveler An. tadoma, L. the Shieldrake { M. merganser, L. the Goosander

Note.—The great genus Anas is primarily divided into three subgenera: swans, geese, and ducks; which we have indicated by interior braces; the swans forming only one subgenus, but the geese and ducks several. The last subgenus, tadoma, is still further subdivided, and made to contain the Muscovy duck, the mallard, the teal, &c.; but our limits prevent us entering into such minute details.

VERTEBRATA.

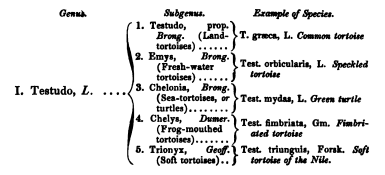
CLASS III.—REPTILIA.

Reptiles are divided into four sufficiently natural orders; the Chelonian, Saurian, Ophidian, and Batrachian, severally represented by the Tortoise, the Lizard, the Serpent, and the Frog. The last of these is remarkable for presenting in early life a structure different from that which it is to assume when adult: thus the young tadpole, it is well known, breathes by gills, and in some genera of this order the gills are never lost. An easy transition is thus formed from the class Reptiles to the subsequent class Fish.

Class.	Order.
REPTILIA	 Chelonia (Tortoise kind) Sauria (Lizard kind) Ophidia (Serpent kind) Batrachia (Frog kind)

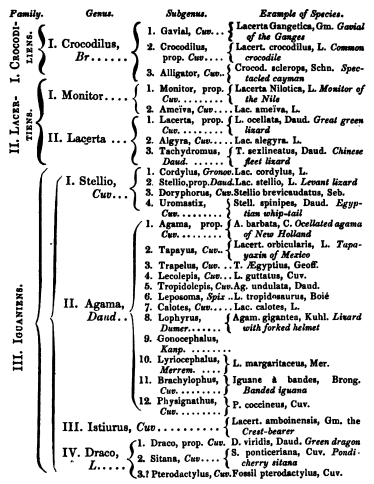
ORDER I .- CHELONIA.

This order contains but one genus, the Linnman genus Testudo, which has been divided into five subgenera, as follow.



ORDER II .- SAURIA.

From the considerable differences existing between animals possessing the general characters of this order, it has been found necessary to divide it into six families, represented severally by the Crocodiles, Monitors, Iguanas, Geckos, Cameleons, and Skinks; of these families, the first and fifth have each only one genus, the second two, and the others have several genera.



ORDER II .- SAURIA (continued).

Family.	Genus.	Example of Species.
	V. Iguana, prop. Cuv VI. Opryessa, Boié	Lac. Iguana, L. Common American iguana
nied).	VII. Basiliscus, Daud	Lac. basiliscus, L. Guiana basi-
III. Iguanirns (continued).	VIII. Polychrus, Cuv IX. Ecphimotes, Fitzing.	Agama tuberculata, Spix
	X. Oplurus, Cuv	O. torquatus, Cuv. Black-col- lared quetzpaleo of Brazil An. velifer. Cuv. Great crested
	XI. Anolius, Cuv	anolis.

Of the *Iguaniens*, genera i—iv. have no palatine teeth; genera v—xi. have. This gives rise to two sections, indicated by the interior braces. To the last section would belong the fossil animal of Maëstricht called *Mososaurus*.

Family.	Genus.	Subgenus.	Example of Species.
ĺ	4	1. Platydactylus	Lacert. facetanus, Aldrov. Wall gecko
SNS.	I. Gecko.	2. Hemidactylus	Geck.verruculatus,Cuv. Warty
E 1	Daud.	3. Thecadactylus	.Geck. lævis, D. Smooth gecko
GECKOTIENS.	17444	4. Ptyo-dactylus	Lacert. gecko, Hasselq. House gecko
g)		o. Spheriodactylus	Lacert.sputator, Sparm. Band- ed gecko
ξĺ	II. Stenoda	ctylus, Cuv	. S. guttatus, Geoff.
- 14	III. Gymnod	dactylus, Spix	.G. geckoides, Spix
,	IV. Phyllur	. Stellio phyllurus, Schn.	
			Lacerta Africana, Gm. Com- mon cameleon
- 4	•	1. Scincus, prop. Cuv.	Lacerta scincus, L. Officinal
Sincoïdiens.	Daud.	2. Tiliqua, Gray	Sc. ocellatus, Schn. Eyed gal- ley-wasp
oio	II. Seps, L)aud	S. scincoides, Cuv.
SINC	• •	Lacép	Lac. bipes, Gm. Two-footed lizard
	IV. Chalcid	les, Daud	· Lac. tetradactyla, Lacép.
VI.		es, Cuv	Lac. lumbrocoïdes, Sh. Worm- shaped lizard.

The five subgenera of the genus Gecko all agree in having the toes wide and dilated; the Stenodactyli and Gymnodactyli want this character, and are therefore placed as separate genera. To the preceding family, the Iguaniens, belong the Geosurus, Negulosaurus, Iguanodon, and many other fossil animals.

ORDER III.-OPHIDIA.

This order is primarily divided into three families: 1. the Snakes, Anguis; 2. the true Serpents; and, 3. the naked Serpents. Of these, the 1st and 3d contain each but one genus; the 2d contains all the rest, and, as these differ in several respects, is subdivided, 1st, into two tribes, the Double-marcheurs, that is, those that move with either end foremost, and the Serpents proper; which always advance with the head in front. The Serpents proper are then divided according as they are non-venomous or venomous; and afterwards these latter according as they have isolated fangs, or fangs accompanied by the ordinary jaw teeth. Finally come the division into genera, subgenera, and species; but of all these our plan and limits will only permit us to notice the families, genera, and subgenera, illustrating as usual with a specific example of each.

Famil	ly. Genus.	Subgenus.	Example of Species.
÷ (1. Pseudopus, Merrem.	.Lacerta apoda, Pall.
ANGUIS	•	2. Ophisaurus, Daud.	Ang. ventralis, L. Glass ser-
¥)	I. Anguis, L	3. Anguis, prop. Cuv.	A. fragilis, L. Common blind
⊢ i (· (4. Acontias	Ang. meleagris, L. Javelin snake, or Cape pintado snake
(I. Amphisbæ	ena, <i>L</i>	· Amph. alba, Lacép.
1	II. Typhlops.	Schn	. T. braminus, Cuv.
	TIT Touted C	ame I	Anguis scytale, L. Whiplash
	III. Ioruix, C	pper	snake
	IV. Uropeltis,	Cuv	. U. Ceylanicus, Cuv.
		1. Boa, prop. Cuv	B. constrictor, L. the Boa
<u></u>	V. Boa, $L \dots$	2. Scytale, Mer 3. Erix	.S. coronata, Merr.
Ē		3. Erix	. E. anguiformis, Schn.
Ñ	,	4. Especus, Lacep	. E. tentaculatus, Lac.
4		1. Python, Daud	Col. Javanicus, Sh. Great adder of the Sunda Isles
S		2. Cerberus, Cuv	
_ ≝ {		3. Xenopeltis, Reinw.	
<u>P</u>			H. nigricans, Beauv. Blackish
H			pig-nosed serpent
II. TRUE SERPENTS.	VI. Coluber,		Col. hurriah, Russ. the Hur-
	$L. \ldots \langle$	6. Bunjanus, Oppel.	. Col. bucephalus, Sh.
1		7. Dendrophis, Fitz-	Col. decorus, Sh.
		8. Dryinus, Merrem.	Col. nasutus, Russ. Sharp- nosed adder
			Col. fulgidus. Daud.
		10. Oligodon, Boié	Col. punctatus, Lat. Spotted adder
	(11. Coluber, prop.	Col. natrix, L. the Collared adder

ORDER III.—OPHIDIA (continued).

Family.		Genus.	Subgenus.	Example of Species.
	VI.	Acrochord	us, Hornstedt	· A. Javensis, Lacép.
	VII.	Crotalus, A	<u> </u>	C. horridus, L. American rat- tlesnake
	VIII.	Trigonoce	phalus, Oppel	Col. Tisiphone, Sh. Brown viper of Carolina
continued)		•	2. Naia 3. Elaps, Schn. (in part 4. Microuros, Wagler	
TRUE SERPENTS (continued)	IX.	Vipera, Daud	7. Oplocephalus, Cuv. 8. Acanthophis, Daud	T. leptocephalus, LacépO. Cuvieri, Gray A. cerastinus, Daud. Horned viper . Boa horatta, Sh. es L. Madagascariensis, Lacép.
II. T	Х.	Bungarus,	Daud. (in part)	Boa. fasciata, Schn. the Ring- ed bungarum-pamma of Ben- gal
	XI.	Hydrus, Schn. (in part	1. Hydrophis, Daud. 2. Pelamides, Daud. 3. Chersydrus, Cuv	. Hydrus curtus, Sh. Hydrus bicolor, Schn.
III. NAKED SERPENTS Cæcilia, L			Cæc. annulata, Spix, Annu- lated cæcilia.	

ORDER IV .- BATRACHIA.

This order is divided by Mr. Gray (see Synopsis at the end of our ninth volume) into two very natural orders or families, according as they do or do not undergo metamorphosis. Cuvier has indicated the same division, and has then proceeded to subdivide them as follows:—

Genus.	Subgenus.	Example of Species.
I. Rana, <i>L.</i>	2. Ceratophris, Boié 3. Dactylethra, Cuv. 4. Hyla, Laurenti 5. Bufo, Laurenti 6. Bombinator, Merrem.	tiR. temporaria, L. Common frog Rana cornuta, Seb. Horned frog Pipa lævis, Merrem Ran. arborea, L. Tree frog . Ran. bufo, L. Common toad { Ran. bombina, Gm. Yellow- bellied toad } Bufo proboscideus, Spix, Long- nosed toad

ORDER IV .- BATRACHIA (continued).

Genus.	Subgenus.	Example of Species.
	8. Otilophus, Cuv	Rana margaritifera, L. Pearled toad
I. Rana, L. (cont.)	(9. Breviceps, Merr	. Bufo gibbosus, Seb.
•	10. Pipa, Laurenti	Rana pipa, L. the Surinam
II. Salamandra,	l. S. prop. Laurenti (Land Salaman- ders)	Lacerta salamandra, L. Com- mon salamander
Brougn	2. Triton, Laurenti (Water salaman- ders)	Salamand. marmorata, L. Marbled salamander
III. Menopoma, Ho	•	Sal. gigantea, Barton, Great salamander of N. America
IV. Amphiuma, G	arden	· A. tridactylum, Cuv.
V. Axolotl		Siren pisciformis, Sh. the Axo-
		lotl of Mexico
VI. Menobranchus	, Marian	M. lateralis, Harl.
.VII. Proteus, Laure	enti	P. anguinus, Laur. the Proteus of Carniola
VIII. Siren, L		S. lacertina, L. the Lacertine siren.

VERTEBRATA.

CLASS IV.—PISCES.

This class is divided into two great series, the Ossei and Chondropterygii; in the former of which the skeleton is formed of true bone, while in the latter it always remains in the state of cartilage or gristle. The former is divided into six, the latter into two orders; the principal characters being derived from the first gills, as the names of the orders will show.



SERIES I.—OSSEI.

ORDER I .- ACANTHOPTERYGII.

The Acanthopterygians make three-fourths of all the fishes known, and are the most perfectly wrought type of the class. The families into which they are divided are in general very natural, but present so many varieties with respect to those characters on which it might be supposed they could be grouped into orders or other subdivisions, that it has been found expedient to leave them all together.

ORDER I .-- ACANTHOPTERYGII.

Fan		Subgenus.	Example of Species.
	I. Perca, Cuv.		P. fluvialia I. Common namel
	I TT. Dablaz, C	40	• Perca lahran, L. the Rose
	III. Lates, Cu	v	Perca Nilotica, L. the Variole of the Nile
	IV. Centropon	nus, <i>Lacép</i>	· C. undecimalia. Cuv
	v. Grammistes	, Cuv	G. orientalis, Bl.
	i	(1. Aspro, prop	Perca asper, L. the Rhone perch
	VI. Aspro,	2. Huro, Cuv. & Val	. H. nigricans, C. & V.
	Cuv	3. Etelis, Cuv. & Val 4. Niphon, Cuv. & Val. 5. Enoplœsus, Lacén.	. E. carbunculus, C. & V.
	ł	5. Enoplœsus, Lacép	. E. armatus, Lacép.
		■ 6. Diploprion, Kuhl.	. D. bifasciatum, Kuhl
	VII. Apogon,	cép.	Mullus imberbis, L. King of the mullets
	Cuv	2. Cheilodipterus, Lacés 3. Pomatomus, Risso 3. Commers.	Perca lineata, Forsk.
	VIII. Ambassi	S. Commers	. P. telescope, Risso . A. Commersonii, C. & V.
			Perca lucioperca, L. the Pike- perch
	v C	(1 Samanua nasa	perch
œ.	A. Serranus,	2. Anthias, Bl. (in part	Perca scriba, L. the Sea-perch)A. sacer, Bl. the Barber
I. PERCOIDES.	VI Diamen	2. Anthias, Bl. (in part 3. Merou, Cuv. 11. Cuv.	Perca gigas, Gm.
. <u>6</u> 5	XII Discore	1a, Cuv	Pl. melanoleucum, Cuv.
H	XIII. Mesonrio	Cuv	D. sebse, Cuv.
ρ.	XIV. Acerina.	Cuv	Perca cernus, L. the Rufe
I	XV. Rypticus.	Cuv	Anthias saponaceus, Bl. the Soap-maker
	XVI. Polyprior	n, Cuv	Soap-maker
	YVII Control	mistis Com	C. nigricans, Cuy, Black base.
	AVII. Centrop	118118, Cub	C. nigricans, Cuv. Black basse, or Black ham
	XVIII. Gryste	s, Cuv	Cichla variabilis, Lesueur, New York growler
	XIX. Cirrhites,	Commers	C. maculatus, Lacép.
	XX. Chironemu	s, Cuv	C. georgianus, Cuv. & Val.
	XXI. Pomotis,	Cuv	P. vulgaria, Cuv. Pond nerch
ı	XXII. Centrare	thus, Cuv	C. æneus, Cuv.
1	XXIII. Priacan	thus, Cuv	Anthias boops, Bloch
ı	XXV Therepor	Cuv	Ualacantuus saasa Ni
ı	Cup	1, 11. I nerapon, prop 2. Datnia, Cuv. & Val.	noiocentrus servus, El. Coius datnia. Buch.
ŀ			P. 5-lineatus, Cuv. & Val.
ı	XXVII. Helote	s, Cuv	H. 6-lineatus, Cuv. & Val.
	XXVIII. Trich	odon, Steller	T. stelleri. Cuv.
- 1	XXIX. Sillago,	Cuv	S. domina, Cuv. Lady-fish of

Fami	ly. Genus.	Subgenus.	Example of Species.
	XXX. Holocentrum,	Artedi	H. longipinne, Cuv. Long-fin- ned red-man of St. Thomas's Island
()	XXXII. Beryx, Cuv		M. Japonicus, Cuv. & Val. B. decadactylus, Cuv. & Val. T. Australis, Sh. New Holland rough-fish
nne	XXXIV. Trachinus,	I.in	rough-fish
onti	XXXV. Percis, Bl	• • • • • • • • • • • •	P. maculata, Bl.
<u>ق</u> (XXXVI. Pinguipes,	Cuv	P. Brasilianus, Cuv. & Val. Brazil fat-fin
Percoides (continued).	XXXVII. Percophis	, Cuv	P. Brasilianus, Cuv. & Val. U. scaber, L. the Uranoscopus
BRC	XXXIX. Polynemus	, Lin	P. paradisæus, L. the Mango-
I. 1	XL. Sphyræna, Bl	• • • • • • • • • • •	Sp. barracuda, Cuv.
	VIII M. 11 (1.	Mulling prop. Cw	Coregonus paralepis, Riss. M. barbatus, L. Red mullet M. vittatus, Forsk. Striped mullet
	(1.	Trigla, prop. Cuv.	Tr. hirundo, L. Sapphirine
	I. Trigla, $L \dots$ 32.	Prionotes, Lacép.	Tr. punctata, Bl. Spotted gur- nard
)3.	cép l	Tr. volitans, L. Flying gur-
	II. Cephalocanthus,	T.ackm	Clastomostomo enimenalla T
MAILED CHEEKS.	III Cotton Lin 11.	Cottus, prop. Car	.C. gobio, L. Miller's thumb Cott. cataphractus, L. Armed
CHI	IV. Hemitripterus, C	uv	Cott. tripterygius, Bl. Sea-
8	V. Hemilepidotus, C.	uv	Cott. hemilepidotus. Tiles
3	VI. Platycephalus, B	Scorpæna prop. Cue	· Cott. insidiator, L. ·S. scrofa, L. <i>Great sea-devil</i>
Ξ H	VII. Scorpæna,) 2.	Sebastes, Cuv }	Perca Norvegica, Müll. the
7	(3.	Pteroïs, Cuv {	Scorp. volitans, L. Gini-maka, or Great fire of Ceylon
	viii. Diepsias	• • • • • • • • • • • • • • • • • • •	Blennius villosus, Stell.
- 1	X. Agriopus	• • • • • • • • • • • • •	. Ap. alatus, Cuv. . Blennius torvus. Gronov.
I	XI. Pelorus	• • • • • • • • • • • •	Scorpæna didactyla, Pall.
- (XII. Synanceia, Bl. XIII. Monocentris, I		Scorp, horrida, Lin.
•	140000 000115, 1	J	m. Japonica, Bi.

Family	y. Genus.	Subgenus.	Example of Species.
G E	(XIV. Gasteros-		G. sculeatus, L. Great stickle-
MAILED HEEKS.	teus	prop. Cuv	Gaster. spinochia, L. Sea
H.J	(XV. Oreosoma, Cu	l. Sciæna, prop.	S. umbra, Cuv. the Maigre of
	5	Cuv	the Mediterranean O. ruber, Cuv. Stone-fish of Pondicherry
	1 1 2	l Corvine Com	Lonchurus ancylodon, Bloch
	1. Sciæna	5. Johnius, Bl	J. maculatus, Bl. Bengal whi-
	19	B. Umbrina, Cuv.	Sciæna cirrhosa, L. Bearded
	(7. Lonchurus, <i>Bl.</i> B. Pogonias, <i>Lacép</i> .	L. barbatus, Bl. Labrus grunniens, Mitch. the Drum
OIDES	111. Eques, <i>Bi</i>		• Eq. Americanus, Bl. ft. formosum, Cuv. the Grunt,
H (IV. Pristipoma, Cu	D	or Red-throat P. husta, Cuv.
III. Scienoides.	V. Diagramma, Cut		Lutjanus luteus, Bl. Bodianus triurus, Mitch. Tri- ple-tailed black perch
Ħ	VII. Cheilodactylu	s, Lacép	· Ch. fasciatus, Lacép.
	VIII. Scolopsides,	Cuv	· Anthias Japonicus, Bl.
	IX. Micropterus, L	ac e p	• M. dolomica, Lacép. • Amph. ephippium, Bl.
	XI. Premnas. Cuv.	••••••	· Amph. ephippium, BL · Chætodon biaculeatus, Bl.
	XII. Pomocentrus,	Lacép	• Chartodon pavo. Bl.
	XIII. Dascyllus, C	นข	· Chætodon araunus, Lin.
	XIV. Glyphisodon,	Lacép	· Chætodon saxatilis, Lin.
	XV. Heliasus	•••••	H. insolatus, Cuv.
	1. Sargus, Cuv	• • • • • • • • • • • • • • • • • • • •	Sparus ovis, Mitch. the Sheep's head
.•	II. Chrysophris, Ca	w	Sparus aurata, L. Gilt-head of Pennant
SPAROIDES.	III. Pagrus		. Sparus pagrus, L.
.io	IV. Pagellus		- Sparus erythrinus, L.
₩ (V. Dentex, Cuv		Sparus dentex, L.
δ	VI. Pentapus, Cuv.	• • • • • • • • • • • • • • • • • • • •	Sparus vittatus, Bl.
IĄ.			Sparus chærorhyncus, Bl.
H	IX. Boops, Cuv	· 34 0	Sparus cantharus, Lin.
			· Sparus melanurus, Lin.
	(- 0	Laren an mountain mal sterre

ORDER I .- Acanthopterygii (continued).

Famil	,	Subgenus.	Example of Species.
Mæni- des.	II. Smaris, Cuv		S. alcedo, Riss. the Kingfisher of Nice
	IIV. Gerrus. Cut	бр	. G. Brasilianus, Cuv.
VI. SQUAMIPENNES.	I. Chætodon, L	1. Chætodon, prop. Cut 2. Chelmon, Cut 3. Heniochus 4. Ephippus 5. Taurichthys 6. Holocanthus, La- cép. 7. Pomæcanthus 8. Platax	Ch. striatus, L. Zebra fish Chætodon rostratus, L. Chætodon faber, Brouss. Pilot- fish of Sloane T. varius, Cuv. Buffalo-fish H. tricolor, Bl. the Widow- coquette Chætodon aureus, Bl. Chætodon vespertilio, Bl.
ΨΩī			Chætodon rhombeus, Bl.
Š		us, Lucep	· Xyster nigrescens, Lacép.
VI.			Sparus raii, Bl. Lesser sea- bream of Pennant
	VI. Pempheris,	Cuv	Sparus argenteus, White
,	VII. Toxotes, (Cuv	Labrus jaculator, Sh. the Ar-
	Ì		S. scombrus, Lin. the Macke-
		2. Thynnus, Cuv	Scomber thynnus, Lin. the
	I Garatan	or Oryonus, Out	
	I. Scomber	4. Anxis, Cuv 5. Sarda, Cuv	Scomb sards RI
		6. Cybium, Cur	C. guttatum, Cuv. Seer-fish of
VII. SCOMBEROIDES.		7 Thyrsites	. Scomb. dentatus, Bl.
ERC		1 Winking	. Scomb. serpens, Solander (X. gladius, Lin. Common sword- fish
8 4	II. Xiphias,	2. Tetranturus. Rafia	fish .T. belone, Rafin. Needle-fish
300	$Lin. \ldots$	/3. Makaira, <i>Lacép</i>	. Xiphias makaira, Sh.
·	'	(4. Istiophorus, <i>Lacép</i> . (1. Naucrates, <i>Rafi</i> s	. Xiph. vilifer, Bl. the Sail-fish
M	III. Centrono-	2. Elacates	. Scomber ductor, Bl. Piloi-fish . El. motta, Russel
•	tus, Lac	3. Lichia, Cuv······ 4. Trachinotes, Lacén.	- Scomber auria, Lin. . Chætodon glaucus, Lacép.
	137 Disamb	[I. Macrognathes, La-	Rhincobd. Orientalis, Oriental
	IV. Rhincob- della, <i>Bl</i> .	cép	Rhincobd. Haleppensis, Bl.
	V. Campilodon	Oth. Fabric	Notacanthus nasus, Bl.

Famil	y. Genus.	Subgenus.	Example of Species.
(VI. Seriola, Ca VII. Nomeus,	Cuv	Scomber lactarius, Bl. Milk- Ash of Pondicherry N. Mauritii, Cuv. the Shep- herd-fish
	VIII. Temnod IX. Caranx, Cuv	on, Cuv. 1. Caranx, prop. Cuv. 2. Carangus	T. saltata, Cuv. Scomber trachurus, Lin. Scomb. hippos, Lin. Mackerel Scomb. speciosus, Lacép.
ontinued).	X. Vomer	1. Olistus, Cuv 2. Scyris, Cuv 3. Blepharis, Cuv 4. Gallus, Cuv 5. Argyreloses	O. Malabaricus, Cuv. Sc. Indica, Cuv. Bl. Indicus, Cuv. Gallichthys major, Cuv. Sea- cock Zeus rostratus, Mitchill
Scouberoides (continued).	XI. Zeus, Lin.	1. Zeus, prop. Cuv 2. Capros, Lacép 3. Chrysostosus, Lacép 4. Equula, Cuv 5. Menes, Lacép	z. Lampris guttatus, Retz. Scomber equula, Forskal Zeus maculatus, Bl.
I. Scow	XII. Stroma- teus, Lin.	2. Pamphlus, Cav	Stromateus fiatola, Lin. Strom. niger, Bl. Black pom- fret P. crenulatus, Cuv.
VII.	XIII. Sesering XIV. Kustus,	4. Luvarus, Rafin 18, Cuv Bl	. S. rondeletii, Cuv.
	XV. Coryphæ- na, Lin	2. Caranxomorus, Lacés 3. Centrolophus, Lacés 4. Astrodormus Rosses	phin p. Scomber pelagicus, Lin. p. Coryphæna pompilus, L.
, i	I. Lepidopus.	6. Oligopus, Lacép Gouan	Coryphæna vilifera, Pall. the Sail-bearer L. argyreus, Cuv. Silver gar-
VIII. TENIOIDES.		Lin	ter-fish T. lepturus, Liu. Slender- tailed ribbon-fish
TAR	IV. Stylenhori	18. Sham	Regaleus glesne, Ax. King of the herrings Styl. chordatus, Sh.
VIII.	V. Cæpola, Li	n	C. rubescens, L. Reddish ribbon-fish
fYES.	I. Sijanus, Fo	rsk	
THEUTYES.)	s, Lacép	Surgeon P. microlepidotus, Lacép. Small-scaled saw-tail
X (IV. Naseus, (iommers	N. fronticonis, Cuv. Unicorn of Forskal

Famil	y. Genus.	Subgenus.	Example of Species.
IX. THEU- TYES.	VI. Priodon,		P. annularis, Cuv. Ringed
X. WITH LABYRINTHI- PORM PHARYNGEALS.	III. Macropus IV. Helostoma V. Osphromen VI. Trichopus VII. Spirobra	us, Kuhl. , Lacép. , Kuhl. us, Commers. nchus, Cur.	Osph. olfax, Commers, the Gourami Labrus trichopterus, Gmel.
XI. Mugi-) II. Tetragonu	us, Kiss	• Ath. presbyter, Cuv. the Priest
XII. Совиошьзя. X	II. Anarrhicas III. Gobius, L IV. Callionymi V. Trichonotus VI. Comephoru VII. Platypter	1. Blennius, prop. Car. 2. Pholis, Artedi 3. Myxodes 4. Salarias 5. Clinus 6. Cirrhibarbes, Cuv. 7. Gunnellus, Cuv. 8. Opistognathus, Cuv. 9. Zoarcus, Cuv. 1. Gobius, prop. Lacep. 2. Gobioïdes, Lacep. 4. Periophthalmus, Sch. 5. Eleotris 18, L. 18, Lacep.	B. galerita, L. the Blenny Blen. pholis, L. Smooth Blenny M. Bl. saliens, Com. Leaping blenny Bl. argenteus, Riss. Silver blenny C. Indicus, Cuv. Yellow blenny Bl. gunnellus, Butter-fish D. sonnerati, Cuv. Bl. viviparus, L. Viviparous blenny G. niger, L. Black goby, or Sea gudgeon Gob. Broussonet, Lacép. Cœpola cœcula, Bl. Gob. schlosseri, Pall. Gob. dormitor, Lacép. Sleepy goby C. lyra, L. Yellow dragonet T. setigerus, Bl. Callionymus baicalensis, Pall.

Family	. Genus.	Subgenus.	Example of Species.
XIII. PECTORALES PRDICULÉES.	Lin	7 2. Antennarius, Com- mers	L. piscatorius, Fishing frog, or Sea-devil A. pictus, Cuv. Painted sailfish Loph. vespertilio, Sea-bat Loph. bufo, Mitch. American toad-fish
XIV. LABROIDES.	I. Labrus, Lin.	2. Cheilinus, Lacép 3. Lachnolaimus, Cav 4. Julis, Cav 5. Anampses, Cav 6. Crenilabrus 7. Coricus, Cav 8. Epiboulus, Cav 9. Clepticus, Cav 10. Elops, Commers.	L. suillus, Cuv. Labrus julis, Lin. Labrus tetrodon, Bl. Labrus gibbus, L. Gibbous wrasse C. rubescens, Risso Sparus insidiator, Pall. C. genizara, Cuv. Gomphosus viridis, Cuv.
XIV. L.		1. Chromus, prop	Coryphæna novacula, L. Ra- zor-fish Sparus chromis, L. Chestaut- fish C. saxatilis, Bl. P. Cuv. (Coryphæna plumieri Lac. Sec.
	$L\dots$	1. Scarus, prop. Cav 2. Calliodon 3. Odax	Coryphæna plumieri, Lac. Sea- peacock Sc. psittacus, Forsk. the Par- rot-fish Scar. spinidens, Quoy & Gaym. Scar. pullus, Forster
XV. FISTU- LARIE.	I. Fistularia, Lin II. Centriscus,	1. Fistularia, Lacép	F. tabaccana, L. Pipe-fish Fist. Chinensis, Bl. Chinese

SERIES I.—OSSEI.

ORDER II .- MALACOPTERYGII ABDOMINALES.

Ventral fins behind the pectorals; rays soft or articulated. There are five families.

ORDER II.—MALACOPTERYGII ABDOMINALES.

Fam	ily. Genus.	Subgenus.	Example of Species.
I. CYPRINOIDES.	I. Cyprinus	3. Gobio, Cav	Cyp. barbus, L. the Barbel Cyp. gobio, L. the Gudgeon Cyp. tinca, L. the Tench Cyp. cirrhosus, Bl. Cyp. brams, L. the Bream Cyp. Niloticus. Geoff.
I. CYF	III. Anableps, IV. Pæcilia, Sc V. Lebias, Cuv.	hn	C. tænia, L. the <i>River loche</i> An. tetarphthalmus, Bl. C. Schneideri, Val. A. ellipsoïdea. Les.
	VII. Molinesia,	Les	d. latipinna, Les. Cypr. umbra, Cuv. L. lucius, L. the <i>Pike</i>
II. Esoces.	I. Esox, L	3. Alepocephalus, Riss A 4. Microstoma, Cuv	cl. rostratus, Risso erpula microstoma, Risso sox boa, Riss. Serpent-pike Sloanii, Schn. Cuv. Se belone, L. Sea-pike, or Gartish
	II. Exocetus, L III. Mormyrus,	L	. volitans, Bl. Flying fish I. Hasselquistii, Geoff.
III Siluroïdes.	I. Silurus, L	9. Doras, Lacép S 10. Heterobranchus, Geoff	. mystus, Hasselq erythropterus, Bl 4-maculatus, Bl clarias, Hasselq militaris, Bl. Horned silure . castatus, L anguillaris, Hasselq.
	II. Malapteruru	11. Plotosus, LacépP 12. Callichthys, LinS s, LacépS	. callichthys, Bl. Tomogte

¹ Bagrus and Pimelodus, prop. are divisions of the subgenus Pimelodus of Lacépède.

ORDER II .- MALACOPTERYGII ABDOMINALES (continued).

Family	. Genus.	Subgenus.	Example of Species.
II. SILU-	III. Aspredo, Li IV. Loricaria, $\begin{cases} 1 \\ 2 \end{cases}$	nS l. Hypostomus, Lacép. L l. Loricaris, prop. Lacép}	. hexadactylus, Lacép. . plecostomus, L. . cataphracta, L. <i>Cataphract</i>
IV. SALMONES.	I. Salmo 11 12 13 14 15 16 17 18 19	. Thymallus, Cuv S Coregonus, Cuv C	eperlanus, L. Smelt Groenlandicus, Bl. Green- land salmon thymallus, L. Greyling hyemalis, Jur. sphyræna, L. Sheppy ar- gentine edentulus, Bl. anastomus, L. sternicla, Bl. argentinus, Bl. rhomboides, Bl. argenteus, Arted angulatus, Spix Duriventris, Cuv. falcatus, Bl. Geoffræi, Cuv. Mexicanus, Cuv. Humbolt, Rip. balbo, Rip.
V. CLUPES.	I. Clupea, L. { 23 II. Odontognathu III. Pristigaster, IV. Notopterus, V. Engraulis, Cu VI. Thryssa, Cu VII. Megalops, VIII. Elops, L. IX. Buterinus, C X. Chirocentrus, XI. Hyodon, Les XII. Amia, L. XIII. Sudis, Cuv XIV. Osteoglossa XV. Lepisosteus,	Clupea, Cuv	harengus, L. Herring alosa, L. Shad thrissa, Bl. Sprat spinax, Lacép. cayanus, Cuv. kapirat, Lacép. Lencrasicholus, L. Anchovy setirostris, Brouss. gigantea, Shaw rgentina machnata, Forsk. Brasiliensis, Bl. sox chirocentrus, Lacép. clodalis, Les. calva, Lin. gigas, Spix vandelli, Cuv. sox osseus, L. Greater gar- fish

SERIES I.—OSSEI.

ORDER III .- MALACOPTERYGII SUBBRACHII.

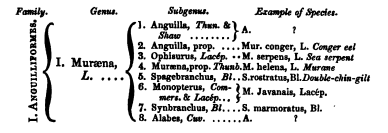
Ventral fins under the pectorals.

Family.	Genus.	Subgenus.	Example of Species.
I. Gadoides.	I. Gadus, $L.$	3. Merluccius	G. merlangus, L. Whiting G. merluccius, L. Hake G. molus, L. Ling G. mustela, L. Whistle-fish G. brosmius, Gmel. Enchelyopus barbatus, Bl. Pout-fish P. Mediterraneus, Lar.
•	II. Lepidolepi	rus, Riss	L. cœlorhynchus, Rip.
II. FLAT FISHES.	1. Pieuro-	3. Rhombus, Cuv 4. Solea, Cuv 5. Monochir, Cuv	. Pl. solea, L. <i>Sole</i> . Pl. macrochirus, Lar.
III. Disco- Boles.	ter, Gouan. II. Cyclopte-	2. Gobiesoces, Lacép	L. gouan, Lacép. Lesser suck- ing-fish .L. dentax, Schn. Cyclopterus lumpus, L. Lump-
Ξ	(III. Echeneis	2. Liparis, Arted, L	.C. liparis, Sea snail .E. remora, L. Sucking-fish

SERIES I.—OSSEI.

ORDER IV .- MALACOPTERYGII APODES,

Constitute one natural family.



ORDER IV .- MALACOPTERYGII APODES (continued).

Family.	Genus.	Subgenus.	Example of Species.
8 /	II. Saccophary	nx, Mitch	- S. flagellum, Mitch.
Med).	III. Gymno-	1. Gymnotus, prop.	G. electricus, L. Electric eel G. albifrons, Pall.
E I	tus, $L \dots$	2. Sternarchus, Schn.	G. albifrons, Pall.
3.84	IV. Gymnarch	ius, Cuv	- G. Niloticus, Cuv.
5 2	V. Leptocepha	dus, Penn	. L. Morisii, Gmel.
Angul (con	VI. Ophidi-	1. Ophidium, prop	. O. barbatum, BL
i (um, L.	3. Ammodytes, L	. O. barbatum, Bl O. imberbe, Lin O. tobianus, L. Sand cel

SERIES I.—OSSEI.

ORDER V.-LOPHOBRANCHII.

Gills in tufts; operculum fixed by a membrane which only affords a small aperture for the escape of the water. There are two genera.

Genus.	Subgenus.	Example of Species.
I. Syngnathus, $L \dots \begin{cases} 1 \\ 2 \\ 3 \end{cases}$. Syngnathus, prop S l. Hippocampus, Cur H l. Solenostomus, Lacép. F	. acus, L. <i>Sea adder</i> l. brevirostris, Cuv. istularia paradoxa, Pall.
II. Pegasus, L		. draco, L. Sea dragon

SERIES I.—OSSEI.

ORDER VI .- PLECTOGNATHI.

Maxillary fixed to the intermaxillary bones, and the palatal to the cranium. Opercula covered in.

Family.	Genus.	Subgenus.	Example of Species.
I. Grano-	I. Diodon, L II. Tetraodon, I III. Orthogarisc IV. Triodon	us, Schn	D. atinga, Bl. Globe-fish T. lineatus, L. O. spinosus, Bl. Sun-fish T. bursarius, Reinw.
II. SCLERO-DERMATA.	I. Balistes, L . $\begin{cases} 1 \\ 2 \\ 3 \\ 4 \end{cases}$ II. Ostracion, L	Balistes, prop Monocanthus, Cuv. Aluterus, Cuv Triacanthus, Cuv.	B. capriscus, L. Sea-hag B. tomentosus, L B. monoceros, L. § B. biaculeatus, Bl. Long-file- ßh O. bicaudalis, Bl.

SERIES II.—CHONDROPTERYGII.

ORDER I .- ELEUTHEROBRANCHII.

Genus.	Subgenus.	Example of Species.
I. Accipenser, L II. Polyodon, Lacép.	•••••••	A. sturio, L. Common sturgeon
tre and	1. Chimæra, prop.	C. monstrosa, L. King of the
III. Chimæra, L	2. Callorhynchus,	C. monstrosa, L. King of the herrings C. callorbynchus, L. Elephant-fish

SERIES II.—CHONDROPTERYGII.

ORDER II .- PENTOBRANCHII.

Family.	Genus.	Subgenus.	Example of Species.
((1. Scyllium, Cuv	S. canicula, L. Greater eat-
		2. Squalus, prop 3. Carcharias, Cuv	S. carcharias, L. White shark
		4. Lamna, Cuv	S. cornubicus, Schn. Porbeagle
	I Squalus,L.	5. Galeus, Cur	S. galeus, L. Tope
	- oquizus,z.	6. Mustelus, Cur	8. mustelus, Lin. Smooth hound
,		7. Notidanus, Cuv	. S. griseus, L.
M.A		9. Cestracion, Cuv	.S. maximus, Basking shark
STO		10. Spinax, Cuv	. S. acanthias, Lin. Hound-fish
9	'	11. Centrina, Cuv 12. Scymnus, Cuv	.S. centrina, Lin.
I. Plagiostoma.	II. Zvøæna.	Cup.	S. malleus, Val. Hammer- headed shark
Д.	III. Squating	Dum	headed shark S. squatina, L. Angel-fish
ĭ	IV. Pristis. L.	2th	• S. squatina, L. Angel-fish • P. antiquorum, Lath. Saw-fish
	· · · · · · · · · · · · · · · · · · ·	' 1. Rhinobatus, Schn	R. rhinobatus, Lin.
i		2. Rhina, Schn	. R. ancylostomus, Bl T. galvanii, Riss. Torpedo . R. clavata, L. Thornback
		4. Raia, prop. Cuv	.R. clavata, L. Thornback
	V. Raia, Lin.	5. Trygon, Adans	.R. pastinaca, L. Sting ray b.R. orbicularis, Bl.
		7. Myliobates, Dum.	.R. aquila, L. Sea-eagle
,		8. Cephalothoptera,	R. cephalothoptera, Schn.
÷ (I. Petromy-	•	
Ni A∷ A∷	zon, L	•	.P. Auvialis, L. River lamprey
CYCLOS- TOMA:	II. Myxine.	1. Heptatrema, Dum.	P. cirrhatus, Forst. chG. cæcus, Bl. Blind lamprey
_;	$L \dots$	2 Ammontes D	P. branchialis, Lin. Pride of
□ '		J. Ammocœies, Dum.	P. branchialis, Lin. Pride of the Isis

INVERTEBRATA.

DIVISION II.-MOLLUSCA.

The animals of this second grand division of the animal kingdom are either naked or testaceous.

They are divided into six classes.

Division.	Class.
	I. CEPHALOPODA
	II. PTEROPODA
MOLTITOGA	
MOLLUSCA	IV. ACEPHALA
	V. Brachiopoda
	VI. CIRRHOPODA

CLASS I.—CEPHALOPODA.

This class, named from the long prehensile arms which surround the head, includes but one order, designated by the same name, divided into six genera.

Genus.	Subgenus.	Example of Species.
I. Sepia	Eledone, Arist	. Sepia loligo, Lin. <i>Calamary</i> . On. caribœa, Lesueur
		N. spirula, L. Rams-horn N. pompilius, L. Great chambered nautilus

CLASS I .-- CEPHALOPODA (continued).

Genus.	Subgenus.	Example of Species.
III. Belemnites	•	`
IV. Actinocamax, Mi	ller	1
V. Ammonites, Brug. VI. Camerines, Brug. Nummulites,	1. Ammonites, prop. Lam. 2. Ceratites, Haan 3. Orbitulites, Lam. 4. Scaphites, Sowerb. 5. Baculites, Lam. 6. Hamites, Sowerb. 7. Turrilites, Montf. 1. Siderolithes, Lam. 2. Helicostega Hell partifolds	These genera, with their subdivisions, are all fossil.

CLASS II.—PTEROPODA.

The feet, so to speak, or rather the organs of locomotion of this class, have the appearance of wings or fins. It constitutes, like the last, but one order.

Genus.	Subgenus.	Example of Species.
I. Clio, Lin		Clio borealis, Lin.
II. Cymbulia, Peron		
	Cuv	· · · · · · · Pn. Peronii, Cuv.
		· · · · · · · Clio helicina, Phips. & Gm.
V. Hyalea, Lam.		A Anomia tridentata. Forskall
VI. Cleodora, Peron.	(1. Cleodora, pi	rop.
	2. Creseis	
VI. Cleodora, Peron.	√ 3. Cuvieries	
	4. Psyche	
	5. Eurybia	
VII. Pyrgo Defrance		· · · · · · Fossil

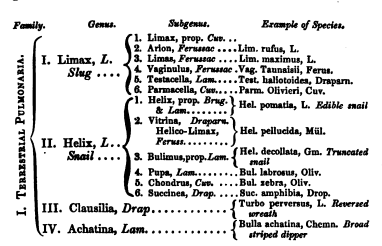
CLASS III.—GASTEROPODA.

Includes the reptilious mollusca. They are naked or testaceous, though all the latter have not a shell large enough to take in the body of the animal. The class is divided into eight orders, viz:—

Class.	Order.	
Gasteropoda	 Pulmonaria Nudibranchiata Inferobranchiata Tectibranchiata Heteropoda Pectinabranchiata Scutibranchiata Cyclobranchiata 	

ORDER I. PULMONARIA.

These mollusca breathe by a sort of internal lungs, instead of gills. It is composed of the following genera.



ORDER I .- PULMONARIA (continued).

Family.	Genus.	Example of Species.
- 1	V. Onchidium, Buchanan	· Onchid. typhæ, Buch.
2 ₹	VI. Planorbis, Brug	· Hel. vortex, Gm.
AT.	VII. Limnæus, Lam	. Hel. stagnalis, Gm.
D' Y	VIII. Physa, Drap	· Bulla fontinalis, L.
₹ 😫 🕽	VI. Planorbis, Brug VII. Limnæus, Lam. VIII. Physa, Drap IX. Scarabæus, Montf	. Hel. scarabæus, L.
	X. Auricula, Lam	. Aur. myosotis, Drap.
ΠĀ	XI. Conovulus, Lam. Melampes.]
- 1	X. Auricula, Lam. XI. Conovulus, Lam. Melampes, Montf.	Voluta minuta, L.

ORDER II .- NUDIBRANCHIATA.

With naked gills on the back. They are divided into the following genera.

Genus.	Example of Species.
I. Doris, Cuv	Dor. verucosa, L.
II. Onchidora, Blainv	· · · · Onch. Leachii, Blain.
III. Plocamoceros, Leuckard	· · · · Ploc. ocellatus. Leach
IV. Polycera, Cuv	
V. Tritonia, Cuv	
VI. Thethys, Lin	
VII. Scyllæa, Lin	8. pelagica, L. Cuv.
VIII. Glaucus, Forster	Doris radiata, Gm.
IX. Laniogerus, Blain	L. Elfortii, Blain.
X. Eolidia, Cuv	· · · Doris papillosa
XI. Cavolina, Brug	
XII. Flabellina, Cuv	
XIII. Tergipes, Cuv	
XIV. Busiris, Risso	
XV. Placobranchus, Van Hasselt	

ORDER III .- INFEROBRANCHIATA.

Gills on the lower sides of the body.

Genus.	Example of Species.
I. Phyllidia, Cuv	· · · · Phil. trilincata, Seba
II. Diphyllidia, Cuv	Diphyl. Brugmansii, Cuv.

ORDER IV.—Tectibranchiata—Monopleurobranchiata, Blain.

Gills like leaflets, on the right side, or on the back.

Genus.	Subgenus.	Example of Species.
I. Pleurobranchus, 6	Cuv	· · Pleur. Peronii. Cuv.
II. Pleurobranchæa,	Meckel	· · Pleur. Meckellii, Lam.
III. Aplysia, Lin		· · Apl. fasciata, Poiret
IV. Dolabella, Lam		. Dol. Rumphii, Cuv.
V. Notarchus, Cuv.		· · Not. gelatinosus, Cuv.
VI. Bursatella, Blai	n	. Rurs. Leachii, Blain.
VII. Akera, Müller.	1. Bullea, Lam 2. Bulla, Lam 3. Akera, Cuv. Dori	Bull. aperta, Lam. Bul. lignaria, Lin.
•	dium, Meck. Lo baria, Blain	Bulla carnosa, Cuv.
VIII. Gastropteron,	Meckel	· · Gast. Meckelii, Kosse
IX. Gastroplax, Bla	in. Umbrella, Lam.	•

ORDER V .- HETEROPODA.

In this order, the foot is formed into a vertical muscular lamina, and does not form a disk, as in the other orders.

·Genus.	Subgenus.	Example of Species.
Forsk	3. Firola, Peron	Car. cymbium, Lam. At. Peronii, Lesueur Pter. coronata, Forskal
II. Phylline		

ORDER VI.-PECTINIBRANCHIATA.

In this numerous order, the gills are pectinated, and occupy the last whorl of the shell.

ORDER VI.—PECTINIBBANCHIATA.

Family	y. Genus.	Subgenus.	Example of Species.
	I. Trochus,	2. Calcar, Montf	Trochus vestiarius, Lin.
І. Твосноїра.	II. Turbo	1. Turbo, prop. Lam. Meleager, Mont. J. 2. Delphinula, Lam. 3. Pleurotoma, Defrance Pleurostoma, Lam. Scissurella, d'Orb J. Turritella, Lam. 5. Scalaria, Lam. 6. Cyclostoma, Lam.	Turbo pica, L. & turbo peco- latus, Lister Turbo delphinus, L. eFossil Turbo imbricatus, Marlim. Turbo scalaris, L. Turbo elegans, L.
	IV. Littorina, V. Monodon, A VI. Phasianell VII. Ampulla-	1. Lanista, Mont 2. Helicina, Lam 3. Ampullina, Blain 4. Olygira, Say	Helix vivipara, L. Turbo littorius, L. Trochus tessalatus, L. Buccimum tritonis, Chem. Ampulla carinata, Olivier Hel. striata, Blain.
	VIII. Melania IX. Actæon, M X. Pyramidella XI. Janthina, XII. Nerita,	1. Rissoa, Fremine. Acmes, Harm 2. Melanopsis, Feruss. 3. Pirens, Lam Int. Tornatella, Lam. Lam Lam 1. Natica, Lam 2. Nerita, prop. Lam.	Mel. amarula, Lam. Mel. buccinoidia, Féruss. Per. terebralis, Lam. Voluta tornatilis, L. Trochus dolabatus, Lam. Helix janthina, L.
II. CUPOLOIDA.	I. Capulus, Lam. II. Hipponix, III. Crepidula IV. Pileolus, & V. Septaria, Lam VI. Calvotræs	Peloronta, Oken.) 3. Velata, Montf. 4. Neritina, Lam. Mont. Pileopis, Dep. P. 4. Lam. Sowerby Feruss. Navicella, 5. Cimber, Mont. 4. Lam. 5. Sowerby	Patella Hungarica, List. Patella cornucopia, Lam. Patella fornicata, Lister Pil. plicatus, Sow. Patella meritoïdea, List. Patella equestris, L.

ORDER VI.—PECTINIBRANCHIATA (continued).

Fami	ly. Genus.	Subgenus.	Example of Species.
Cu-	(VIII. Sigarett	ns, Adans	,
ပ	ZIX. Coriocella	, Blainv.	.C. nigra, Blain.
∷ 2	(X. Cryptoston	na, Blainv	.Cr. Leachii, Blain.
	I . Conus, $L \dots$		· Con. cedonulli, L.
	II. Cypræa, L .		•
	III. Ovula,	1. Ovula, prop. Mont. 2. Volva, Mont	Bulla ovum, L. Bulla volva, L.
	Brug	(3. Calpurna, Mont	. Bulla vericosa, L.
	IV. Terebellum	, <i>Lum</i>	· Ter. subulatum, Lam.
	4	1. Oliva, Brug 2. Volvaria, Lam	
		3. Voluta, prop. Lam.	· • • • • • • • • • • • • • • • • • • •
	V. Voluta,	4. Cymbium, Mont	. Vol. æthiopica, List.
	Lin.	5. Voluta, Mont 6. Marginella, Lam	Vol. musica, List.
	*****	7. Colombella, Lam	Vol. mercatoria, List.
		8. Mitra, Lam	Vol. episcopalis, List.
		9. Cancellaria, Lam	voi. cancellata, Lam.
		1 20.48	
		2. Nassa, Lam	
ٔ د			.Buc. glabratrum, List. An. cinnamomea, Lam.
70		5. Dolium, Lam	•
NO		6. Dolium, prop. Mart 7. Perdix, Mart	
III. Buccinoida.	771 D	8. Harpa, Lam	
Ba	VI. Buccinum,	9. Purpura, Brug	Buc. persicum, List.
	<i>L</i> 176	10. Licorna, Mont. Monoceros, Lam.	Buc. monodon, Gm.
Ξ	·	11. Sistra, Montf. Ri-	
•		cinula, Lam	Due conchelence Rms
		13. Cassis, Brug	.Buc. concholepas, Brug. Buc. vibex, Martin.
		14. Morio, Mont.	· Buc. caudatum, Lin.
	'	Cassadaria, Lam. 5	Rue maculatum, Lin.
	VII. Cerithium.		Murex vertagus, List.
	, 111, 0011411411	1. Potamida, Brong	Pot. Lamarckii, Brongn.
]. Murex, Brug.	M. tribulus, Lister
		Lam. Montf) 2. Brontis, Montf	
		3. Typhis, Montf	M. tubifer, Roissy
	WIII W	4. Chicoracea, Montf. 5. Aquilla, Montf	.M. remosus, 1118L M. cutaceus, L.
	VIII. Murex,	6. Lotorium, Mart	. M. lotorium, L.
	<i>L.</i> `	7. Tritonium. Montf.	.M. tritonis, L.
		9. Ranella, Lam	M. Magellanicus, Mart. M. bufo, Mont.
	l	10. Apolles, Montf	. M. gyrinus, Hist.
	`	11. Fusus, Lam 12. Fusus, prop. Montj	_
		12. Fusus, prop. Monij	.M. Cocimulan, Scoa

ORDER VI.—PECTINIBBANCHIATA (continued).

Family.	Genus.	Subgenus.	Example of Species,
(continued).	II. Murex, L. (cont,).	13. Lathira, Mart M 14. Struthiolaria M 15. Pleurotoma, Lam. M 16. Clavatula M 17. Pyrula, Lam M 18. Fulgur, Monff M 19. Fasciolaria, Lam M 20. Turbinella, Lam M 21. Strombus, Lin M 22. Strombus, prop. Lam. St 23. Pterocera, Lam St 24. Rostellaria, Lam S 25. Hippocrenes, Mart. S.	stramineus, Gm. babilotius rapa, Martini perversus, L. tulipa, L. scolymus, Mart. rombus lambis, Rond. pespelicani, L.

ORDER VII .- TUBULIBRANCHIATA.

Allied in most respects to the previous order, but the shell describes a tube only partially spiral, and is attached to foreign bodies.

Genus.	Subgenus.	Example of Species,
I. Vermetus, Adans.		· · Serpula lumbricalis, L.
	Vermillia, Delamarck	S. trigusta, Gm.
II. Mugilus, Montf	• • • • • • • • • • • • • • •	· Mugilus antiquus, Mart.
III. Siliquaria, Brug.		Serpula anguina

ORDER VIII .- SCUTIBBANCHIATA.

In this order, the shell is not turbinated, and is in fact little else than a mere shield to the gills. The animals are true hermaphrodites.

Genus.	Subgenus.	Example of Species.
I. Halyotis, $Lin.$ $$ $\begin{cases} 1. \\ 2. \\ 3. \end{cases}$	Halyotis, prop. Lam Padolla, Montf	Halyotis, Gm. Padolla, Montf.
(3.	Stromatia, Lam	Halyotis imperforata, Gm.
II. Fissurella, L		Patella of Div. V. of Gm.
III. Emarginula, Lam		Patella fissura, L.
IV. Parmophorus, Lam.		Patella ambigua, Chem.

ORDER IX.—CYCLOBRANCHIATA.

The gills, in the forms of leaflets, are situated under the edge of the mantle. In other respects the order is assimilated to the last.

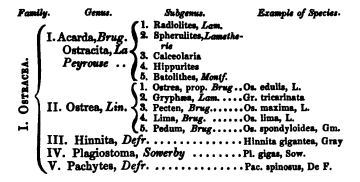
Genus.	Example of Species.
I. Patella, L	
II. Chiton, <i>L.</i>	· · · · Chiton, L.

CLASS IV.—ACEPHALA.

In this class there is no apparent head, the principal ganglion of the brain being over the mouth, which is situated at the bottom, or between the folds of the mantle.

ORDER I.—ACEPHALA TESTACEA.

In this order, the animals have four branchial leaflets. All the bivalves, and many multivalves, belong to it.



ORDER I .- ACEPHALA TESTACEA (continued).

Fami	ily. Genus.	Subgenus.	Example of Species.
I. Ostracea (continued).	VII. Podopsis, La VIII. Anomia, Br IX. Placuna, Brug X. Spondylus, L. XI. Malleus, Lam XII. Vulsella, La XIII. Perna, Brug XVIV. Etheria, Lam XV. Avicula, Brug XVI. Pinna XVII. Arca, L. 2 3 4 5 5 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	merby D. m. Po ug. Ar Ar Sp licatula, Lam. Sp Os Crenatula, Lam. Ge Gervilia, Defr. Inoceramus, Sower by In Catilius, Brong. Ca Pulvinites, Defr. Pu m. Et g. M. Pintadina, Lam. Sp Avicula, prop. Lam. Ar Cuculizes, Delamarak Ar Cuculizes, Delamarak Ar Pectunculus, Lam. Ar Nucula, Lam. Ar Brug. La	d. truncata 1. ephippium, Gm. 1. ond. placenta, Chem. 1. ond. gæderopus, Chem. 1. ond. plicatus, L. 1. tt. malleus, L. 1. tt. signonum, Chem. 1. tr. curieri, Brong. 1. dansonii, Dep. 1. th. elliptica, Lam. 1. tr. signonum, Chem. 1. tr.
II. MYTILACEA.	I. Mytilus, Lin. \(\frac{1}{2} \) II. Anodontes, \(\frac{1}{2} \) III. Unio, Brug. \(\frac{1}{2} \) IV. Cardita, Brug. \(\frac{1}{2} \) V. Cypricardia, Lovi Coralliophaga, VII. Venericardia, VIII. Crassatella,	Mytilus, prop. M Modiolus, Lam. M Lithodomus, Cuv. M Anodonte, prop. M Inidina, Delamarck Iri Dipsada, Leach Unio, prop. M Hyria, Lam. H. Castalis, Lam. Ca	yt. edulis, L. yt. modiolus, Lam. yt. lithophagus, L. yt. cygnæus, L. d. cocotica ya margiritifora, L. rugosa, Lam. st. ambigus, Lam. ama caliculata, Chem. ama coralliophaga, Gm.
III. CHAMACEA.	I. Chama, Lin. \(\begin{cases} \frac{1}{2} & \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Tridacna, prop. Lam.Ch. Hippopus	ama gigas, L. ama hippopus, L. ama Lazarus, Chem. z. arietina. Lam.

ORDER I .- ACEPHALA TESTACEA (continued).

Fami	ily. Genus.	Subgenus.	Example of Species.
1	I. Cardium	Hemicardium	• Cardium edule, L. • Card. cardissa. Chem.
)BA.	III. Cvclas.	1. Cyclas	· Don. rugosa, Chem.
	III. Corbis. Cu	v. Fimbria, Megerl.	Venus fimbriats, Chem. These have been subdivided b Gmelin according to the
RDIA	V. Loripes, Pol	i	• Tellina lactea
IV. CARDIACEA.	VI. Lucina, Bra VII. Ungulina		 Venus Pennsylvanica, Chem. Un. transversa, Sowerby
IV.	VIII. Venus, L	1. Venus, prop. Dela- marck	Venus scotica, Hans Lerin . Venus gigantea
	IX. Corbula, B	fug	C. gallica Mya australis, Chem. Mya Hispanica, Chem. Mya truncata, L.
	I. Mya, Lin	 Lutraria, Lom. Anatins, Lom. Solemya, Lom. Glycymeris, Lam. Cyrtodaria, Daud. Panopea, Mesnard 	. Tellina togata, Poli Mya siliqua, L.
V. Inclusa.	III. Hyatella, IIV. Solen, L V. Pholas, L.	7. Pandora, Brug Cuv	. Tellina inequivalvis • Mytilus pholadis, Mül. • Solen minutus, L. • Solen vagina, Chem. • S. sanguinolentus, Chem. • Tellini gari, Lin. • P. violacea, Lam. • Pholas dactylus, L.
	VII. Fistulana, VIII. Gostroch IX. Teredina, X. Clavagella,	Brugema, Spengler Lam Lam	 Teredo clava, Gm. Pholas hyans, Chem. T. personata, Lam. Cl. echinata, Lam.

ORDER II .- ACEPHALA NUDA.

These are without a shell. The gills differ among themselves in form, but never constitute four leaflets, as in the testaceous acephala.

Family.	Genus.	Subgenus.	Example of Species.
Візтінст Аскриа	Salpa & Da- gysa, Gm.	Thalia, Brown	Salpa scutigera, Cuv Holothuria thalia, Gm.
II. AGGREGATE NAKED ACEPHALA. I	II. Pyrosoma, P	eron.	• • Bo. stellia, Gærtner • • Pyrosoma elegans, Lesueur

CLASS V.-BRACHIOPODA.

In this class, as in the fourth, the mantle has two lobes, and it is always open; but for feet there are fleshy arms, with numerous filaments, which can be withdrawn into the shell. All the genera are bivalves.

Genus.	Subgenus.	Example of Species.
I. Lingula, Brug	-	Lin. anatina, Cuv.
II. Terebratula, Brug.	1. Spirifer, Sowerby 2. Thecidia, Def	Anomia scobinata, Gualt The. Mediterranea, Risso
III. Orbicula, Cuv.		· · · Patella anomala, Müll.
•	Crania, Brug	Anomia craniolaris, L.

CLASS VI.—CIRRHOPODA.

LEPAS and TRITONS, Lin.

In this class, the animals of which approach the Articulata, the mouth is furnished with jaws, and the abdomen with filaments, or cirrhi, in pairs, like those under the tail of several crustacea.

Genus.	Subgenus.	Example of Species.
I. Anatifa, Brug	 Pollicipes, Leach Cineras, Leach Otlon, Leach 	schLepas anatifera, L. Lepas pollicipes, L. C. vittata, Leach Otion Cuvieri, Leach T. hirsutus, Cuv.
II. Balanus, Brug	 Balanus, prop. Acasta, Leach Conia, Blainv Assama, Ranzani Pyrgoma, Savig Octhosia, Ranza Creusia, Leach Coronula, Lam. 	Lepas balanus, LA. Montagni, LeachC. radiata, Blain. iLepas porosus, Gm.

DIVISION III.—ARTICULATA.

In this grand division, the body, and in general the limbs, are surrounded by, or encased in, articulated rings, affording a support for the soft parts, and an attachment for the muscles.

It is divided into four classes.

ARTICULATA..

Class.

I. Annelida, Lam. or, Worms with red blood, Cuv.

II. CRUSTACEA
III. ARACHNIDA
IV. INSECTA

CLASS I.—ANNELIDA, or, Worms with red blood.

Body soft, elongated, articulated or divided into segments or transverse folds.

The Annelida are divided into three orders, viz :-

Class. Order.

Annelida.. $\begin{cases} 1. & \text{Tubicola} \\ 2. & \text{Dorsibranchiata} \\ 3. & \text{Abranchiata} \end{cases}$

ORDER I.—Tubicola.

These animals form tubes to live in, either of calcareous matter exuded from their own body, or from foreign substances, to which tubes they are not however attached, like the tubicolous or testaceous mollusca.

ORDER I .- TUBICOLA.

Genus.	Subgenus.	Example of Species.
I. Serpula, L	Spirorbis, <i>Lam</i> .	Serpula contortuplicata, Ellis
II. Sabella, Cuv		Sabella protula, Cuv.
III. Terebella, Cuv		· · · · Ter. conchilega, Gm.
IV. Amphitrite, Cuv.		· · · · Am. auricoma Belgica, Gm.
V. Syphostoma, Otto		Sy. diplocaita, Otto
		D. elephantinum, Martini

ORDER II .- Dorsibranchiata.

Genus.	Subgenus.	Example of Species.
I. Arenicola, Lam		Lumbricus marinus, L.
II. Amphinome,	1. Chloeis, Sav	Terebella flava, Gm. Ter. carunculata, Gm. Eu. laureata, Sav.
III. Eunice, Cuv	(4. Aglaura, <i>Sav</i>	Eun. gigantea, Cuv. Ner. sanguinea, Montag. Ly. Valentina, Sav. Ag. fulgida
IV. Nereida, Sav.	2. Phyllodoca. Sav.	Trefeta versicolor, Chi.
Lycoris, Sav.	Nereiphylla, Blain.	Nereis versicolor, Gm. Nereis lamifera Atlantica, Pal- las
V Alciona And &	Ednv	Al. Revnandii, And. & Edw.
VI. Spio, Fab. & Gmel	1. Spio, prop	Spio setticornis, Otto S. monilaris, Sav. Nereis alba, Müll. Nephthys Hombergii, Cuv.
VII. Lombrinera,	1. Lombrinera	Nereis abranchiata, Pallas Ar. Cuvieri, Aud. & Edw.
VIII. Ophelia, Sav		Nereis prismatica ?
IX. Cirrhatula, Lam.		
		· · · · · · · · · · · · · · · · · · ·
XI. Aphrodita, L	(1. Halithea, San	Aphrodita aculeata, L. Amphr. squamata, Pall. Sig. Mathildæ, Aud. & Edw.
XII. Chætopterus, C		Ch. pergamentaceus, Cuv.

ORDER III.—ABRANCHIATA.

Family.	Genus.	Subgenus.	Example of Species.
2 = J	II. Nais. L		Cl. amphistoma, Sav.
II. ABRANCHIATA WITHOUT TUFTS.	I. Hirudo, <i>L</i> .	3. Bdella, Sav. 4. Nephelis, Sav. 5. Trochetia, Dutroche 6. Aulostoma, Moquin-Tandou 7. Branchiobdella, Odier 8. Hæmocharis, Sav. 9. Albiona, Sav. 10. Branchellio, Sav. 11. Clepsines, Sav. Glossopores,	- H. anguisuga, Sav. Horse teech - Bd. Nilotica, Eg Hir. vulgaris, L. etGeobdella trochetii, Blain A. nigrescens - B. astaci, Od Hirudo piscium, L Hir. muricata, L B. torpedinis, Sav Hir. complanata, L Hir. hippoglossi, Müll Hir. grossa, Müll.

ARTICULATA.

The following classes of Articulata have articulated feet or legs.

CLASS II.—CRUSTACEA.

This class is divided into two sections.

Class.

CRUSTACEA..

I. MALACOSTRACA
II. ENTOMOSTRACA

The section Malacostraea is divided into five orders.

MALACOSTRACA...

Section.

Order.

1. Decapoda
2. Stomapoda
3. Amphipoda
4. Læmodipoda
5. Isopoda

The first four orders embrace the genus Cancer of Linnseus, and the last that which he names Oniscus.

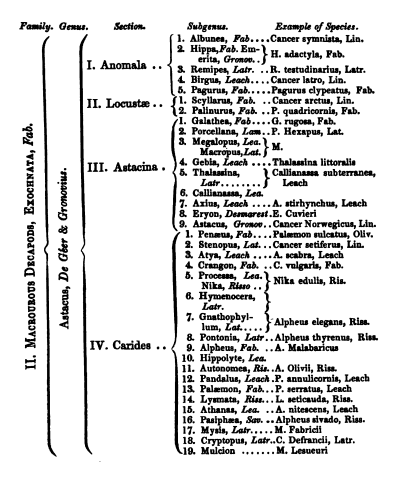
ORDER I.-DECAPODA.

Family	. Genus	. Section.	Subgenus.	Example of Species.
DECAPODS.	Daldort.	I. Natans	9 Add 7 7 1	Polybius Henslowii, Leach .O. mamillaris, Fab.
I. Brachydrous Decapods	Cancer, Do	II. Arcuata	5. Portunus, Fab. 6. Platyonichus, Case 1. Cancer, prop. Fab. 2. Pirimela, Leach 3. Atelecyclus, Leach 4. This, Leach 5. Mursia, Leach 6. Hepatus, Lat	Por. Dufourii, Latr. C. latipes, Plancus C. Pagurus, L. P. denticulata A. Anglorum, Cuv. T. polita, Leach M. Africana, Cuv.

ORDER I .- DECAPODA (continued).

			,
Famil	ly. Genu	s. Section.	Subgenus. Example of Species.
- 4	ĺ	/	1. Eriphia, Lat C. spinifrons, Fab.
- 1		1	2. Trapezia, Lat C. cymodoce, Herbst.
			3. Pilumnus, Lea
			4. Thelphusa, C. fluviatilis, Bel. Ron-
			Lat del. Gesn.
			5. Gonoplax, LeaC. angulatus, Lin. 6. Macrophthal- \ Gonoplax transversus,
		111 0 1	mus, Lat Latr.
		III. Quadri-	7 Gelseimne
		laterata	Latr. Uca, Le. Gren Austr. Caronina
	1		8. Ocypode, Fab O. rhombea, Fab.
	'		9. Mictyris, Lat Mic. Austr. oceani, Cuv.
			10. Pinnotheres, Lat.
			11. Uca, LatrC. uca, Lin. 12. Cardisoma, LatC. cordatus, L.
			13. Gecercinus, LeachC. ruricola, L.
			14. Plagusia, Latr Pla. depressa, Latr.
3			15. Grapsus, Lam Grapsus varius, Latr.
3	· .	IV. Orbiculata	1. Corystes, Lat C. personatus, Herbst.
· <u>\$</u>	'n,	I V. Olbiculata	
1	ž	1	1. Parthenope, Fab. P. horrida, Fab.
I. Brachturous Decapods (continued,	Cancer, Daldort (continued)		2. Mithrax, Lea { Mithrax spinicinctus, Labr.
8	୍ଷ	1	3. Acanthonyx, Maia glabra, Coll.inMus.
2	1		Lat f of Nat. Hist.
₹ /	. .)	4. Pisa, LeachP. aurita, Latr. 5. Pericera, Lat Maia taurus, Lam.
Ä	्र श्रुष्ट `	1	6. Maia, Leach C. squinado, Herbs.
Ĭ.	Ã		7. Micippus, Lea C. cristatus
ğ	Ę,	1	8. Stenocionops, Lea
ĕ	၌		Lea C. cervicorina, meros.
2	É	77 m ·	9. Camposcia, Cuv.
	0	V. Trigona	10. Halimus, LatrC. superciliosus, Lin.
¥		l	11. Hyas, Leach C. araneus, Lin. 12. Libinia, Leach L. canaliculata, Say.
Ä			13. Leptopus, Lam. Mais longipes, Cuv.
		·	14. Hymenosoma, H. orbicularis, Desmar.
_			Lea Fri. ordicularis, Desmar.
			15. Inachus, Fab C. dodecos? Lin.
		•	16. Achæus, Leach. A. Cranchii, Leach
			17. Stenorhynchus, Macropodia tenuirostris,
		1	Lam Lea. 18. Leptopodia, Leach Inachus sagittarius, Fab.
		Ì	19. Pactolus, LeachP. Boscii, Leach
	ŀ	l	20. Lithodes, Latr C. maja, Lin.
		377 0	1. Calappa, FabCal. granulata, Fab.
		VI. Cryptopo-	2. Æthra, LeachÆ. depressa, Lam.
		da	
			1. Homola, Leach H. spinifrons, Leach 2. Dorippe, Fab D. lanata, Lin.
		l	3. Dromia, Fab C. dromia, Lin.
	l	VII. Notopoda	4. Dynomene, LatrD. hispida, Desm.
	`	1	5. Ranina, LamR. Aldrovandi, Ranz.

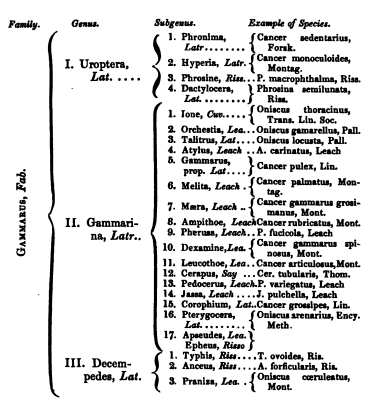
ORDER I.—Decapoda (continued).



ORDER II .- STOMAPODA.

Family.	Genus.	Subgenus.	Example of Species.
I. Uni- PELTATA.	I. Squilla, Fab.	1. Squilla, Latr. 2. Gonodactylus, 3. Coronis, Latr 4. Erichthus, La 8merdis, Le 5. Alima, Leach	Cancer mantis, Lin. Lat. Squilla scyllarus, FabSquilla Eusebia ? Riss. fr. g. E. vitreus, Latr. A. hyalina, Latr.
II. BI-	I. Phylossoma,	Leach	

ORDER III .-- AMPHIPODA.



ORDER IV.—LEMODIPODA.

, (Jenus.	Subgenus.	Example of Species.
Cyamus, L	atr	1. Leptomera, Latr. 2. Naupredia, Latr. 3. Caprella, Lamck. 4. Cyamus, Latr	Gammarus pedatus, MullSquilla lobata, MullOniscus çeti, Lin.

C	RDER V.—Iso	PODA.
Genus. Oniscus, Lin	2. Serolis, Leach 3. Cymothoa, Fa 4. Ichthyophilus, 5. Canolira, Leach 6. Ega, Leach 7. Rocinela, Leach 8. Conilira, Leach 10. Cirolana, Leach 11. Nelocira, Leach 12. Eurydice, Leach 13. Limnoria, Leach 14. Zuzara, Leach 15. Spheroma, Leach 16. Nessa, Cevo 17. Cilicesa, Leach 18. Cymodocea, Leach 19. Dynamene, Le 20. Anthura, Leach 21. Idotea, Fab. 22. Stenosoma, Le 23. Arcturus, Lat 24. Asellus, Geoff 25. Oniscoda, Lat 26. Jæra, Leach 27. Tylos, Lat 28. Ligla, Fab 29. Philoscia, Lat 30. Oniscus, prop. 31. Porcellio, Lat	ch.·N. Swainsonii ? See Desmar. 303 2 L. terebrans, Leach d. See Desmar. 298 at Oniscus serratus, Fab. N. bidentata, Des.

CRUSTACEA.

GENERAL DIVISION II.—ENTOMOSTRACA

is divided into two orders.

Division. Order. Entomostraca.. { 1. Branchiopoda 2. Pæcilopoda

ORDER I .- BBANCHIOPODA.

Genu	s. Section.	Subgenus.	Example of Species.
Monoculus, Lin.	I. Lophyropa	6. Cypris, Müll. 7. Polyphemus, Müll. 8. Daphnis, Müll. 9. Lynceus, Müll. 1. Limnadia, Adolp. 2. Artemis, Leach.	N. Herbstii Con. Dorbignii ? C. castor, Cuv. C. strigata, Müll. Monoculus pediculus Monoculus pulex, Lin. G. lynceus, Müll. Lim. Hermani, Adolp. Cancer salinus, Lin. Cancer paludosus Eul. blanchdtre, Latr.

ORDER II .- PÆCILOPODA.

Family		Jenus.	Example of Species.
I. XIPHOSURA	Limul Tachy	us, <i>Fab.</i>	· Limula heterodactyla, Cuv. · Lim. cyclops, Fab.
Family. Tribe.	Genus.	Subgenus.	Example of Species.
II. Siphonostoma. I. Caligides, Latr.	II. Caligus, Mull	1. Caligus, pro 2. Pterygopods 3. Pandarus, L 4. Dinemoura, 5. Anthosoma	Monoculus foliaceus, Lin. pp. Cav. Cal. piscinus, Lat. pp. Cav. See Desmar. Consid. 340 Leach. Pan. bicolor, Leach Lat. Caligus productus, Müll. p. LeachAn. Smithii, Leach Leach Leach

ORDER II .- PECILOPODA (continued).



TRILOBITES.

The singular fossils called Trilobites, are supposed by naturalists to have been crustacea allied to entomostraca.

The principal genera are

- 1. Agnostus, Brong.
- 2. Calymene, Brong.
- 3. Asaphus, Brong.
- 4. Ogygia, Brong.
- 5. Parodoxides, Brong.

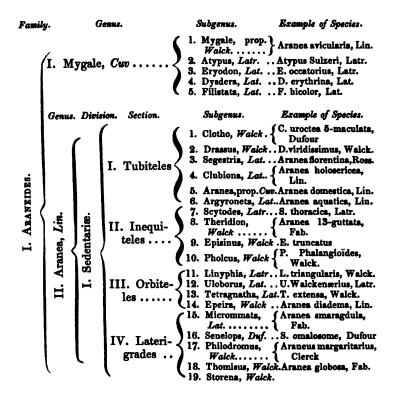
CLASS III.—ARACHNIDA.

The Arachnida are divided into two orders.

Class. Order.

ARACHNIDA.. $\begin{cases} 1. & \text{Pulmonarise} \\ 2. & \text{Trachearise} \end{cases}$

ORDER I .- PULMONARIA.



ORDER I .- PULMONABIA (continued).

Fami	ily. Geni	u. Di	vision. Section.	Subgenus.	Example of Species.
I. ARANEIDES (cont.).	II. Aranea, Lin.	II. Vagabundi.	I. Citigrades	20. Oxyopes, Latr 21. Ctenus, Walck 22. Dolomedes, Latr 23. Lycosa, Latr. 24. Myrmecia, La 25. Tessarops, Raj 26. Palpimanus, L 27. Eresus, Walck 28. Salticus, Latr.	Sphasus heterophthalmus, Walck. Araneus mirabilis, Clerck Aranea tarantula, Lin. tr. M. fauve, Cuv. Cur. Lin. Aranea sanguinolenta, Lin.
	J.	Ge Tarai	ntula, <i>Fab</i>	Subgenus. 1. Phrynus, Oliv. 2. Thelyphonus, Lat.	Example of Species. { Phalangium reniforme, Lin. } Phalangium caudatum, Lin.

ORDER II .- TRACHEARIE.

			•
Family.	Tribe.	Genus.	Example of Species.
નં ‰ું (I. Galeodes, Oliv II. Chelifer, Geoff	Solpuga fatalis, Fab. Phalangium cancroides, Lin.
II. Pycno-gonides.		I. Pycnogonum, <i>Brun</i> . II. Phoxichilus, <i>Latr</i> III. Nymphon, <i>Fab</i>	Pycnogonum spinipes, Fab. Pycnogonum grossipes, Fab.
III. Holetra,	I. Phalan- gita, <i>Latr</i> .	I. Phalangium, Lin III. Siro, Latr III. Macrocheles, Lat. IV. Trogulus, Lat.	P. cornutum, Lin. S. rubens, Latr. Acarus marginatus, Herm. Trogulus nepæformis, Lat.

ORDER II .- TRACHBARIE (continued).

Family.	Tribe.	Genus.	Subgenus.	Example of Species.
III. Holetea, Herm. (continued).	II. Acarites.	i. Acarus, L 〈	2. Erythræus, Latr. 3. Gamasus, Lat. 4. Chelyetus, Lat. 5. Oribata, Latr. 6. Uropoda, Lat. 7. Acarus, prop. Fab 8. Bdella, Lat. 9. Smaridia, Lat. 10. Ixodes, Lat. 11. Argas, Lat. 12. Elyais, Lat. 13. Hydrachna, Lat. 14. Limnochares, Lat. 15. Caris, Lat. 16. Leptus, Latr. 17. Aclysia, Aud.	Acarus vegetans, De Géer Acarus domesticus, De Géer Acarus longicornis, Lin. Acarus sambuci, Schrank Acarus ricinus, Lin. Ixodes reflexus, Fab. Atax extendens, Fab. Atax geographicus, Fab. Acarus aquaticus, Lin. C. vespertilionis, Latr. Acarus autumnalis, Shaw A. du dytique, Cuv. Acarus parasiticus, De Géer

CLASS IV.—INSECTA.

The Insects are divided into twelve orders.

Class.	Order.
	/ 1. Myriapoda
	2. Thysanoura
	3. Parasita
	4. Suctoria
	5. Coleoptera
Taramam.	6. Orthoptera
Insecta	7. Hemiptera
	8. Neuroptera
	9. Hymenoptera
	10. Lepidoptera
	11. Rhipiptera
	12. Diptera

ORDER I.-MYRIAPODES.

Family.	Genus.	Subgenus.	Example of Species.
I. CHILOG- NATHA.	Iulus, Lin	1. Glomeris, Lo 2. Iulus, prop. 1 3. Polydesmus, 4. Pollyxenus,	ntrIulus ovalis, Lin. LinI. maximus, Lin. LatIulus complanatus, Fab. LatrScolopendra lagura, L.
II. CHILO- PODA, Lat.	colopendra, Lin	1. Scutigera, Lo 2. Lithobius, Lo 3. Scolopendra, Lin	am Iulus araneoides, Pall. each Scolopendra forficata, Lin. prop. Sc. cingulata, Latr.

ORDER II .- THYSANOURA.

Family.	Genus.	Subgenus.	Example of Species.
I. Lepis- menæ, Lat.	Lepisma, L .	l. Machilis, <i>Latt</i> 2. Lepisma,prop. <i>Lin</i> .	Leprisma polypoda, Lin. L. saccharina, Lin.
II. Podu-	$\left. ight\}$ Podura, $L\dots \left\{ ight.$	[1. Podura, Lat 2. Symnthurus, Lat	P. arborea, Lin. Podura atra, Lin.

ORDER III .- PARASITA.

Genus.

Subgenus.

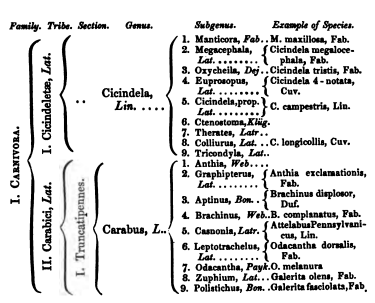
Example of Species.

1. Pediculus, prop. De G.P. humanus corporis, De G.
2. Hœmatopinus, Leac..Pediculus suis, Pinz
3. Ricinus, DeG. Sub-{Pediculus sternæ hirundinis, divided by Nitzsch {Lin.}

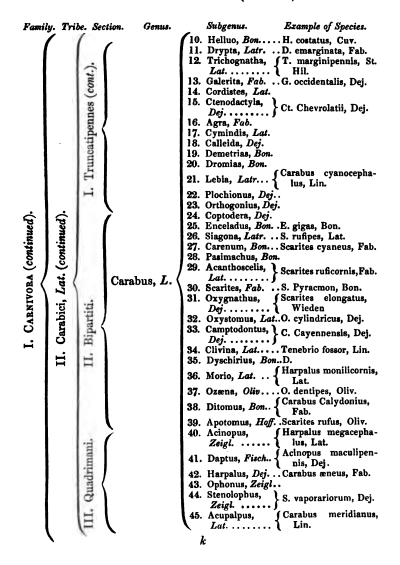
ORDER IV .- SUCTORIA.

ORDER V.—COLEOPTERA.

SECTION I .- PENTAMERA.



ORDER V .- COLEOPTERA (continued).



ORDER V.—Coleoptera (continued).

Pami	ly. Tri	be. Sec	ction. Genus.	Subgenus.	Example of Species.
I. CARNIVORA.	II. Carabici, Lat. (continued).	VI. Grandipalpi. V. Patellimani. IV. Simplicimani.	Carabus, L .	47. Pogonus, Zielg. 48. Tetragonoderus, Dej 49. Feronia, Lat 50. Myas, Cuv 51. Cephalotes, Bon 52. Stomis, Claire 53. Cetascopus, Kirit. 54. Colpodes, Macl. 55. Mormolyce, Hegem 56. Sphodrus, Claire 57. Ctenipus, Latr 58. Calathus, Bon 59. Taphria, Bon 60. Dolichus, Bon 61. Platynus, Bon 62. Agonum, Bon 63. Anchomenus, Bon 64. Callistus, Bon 65. Oodes, Bon 66. Chlemius, Bon 67. Epomis, Bon 68. Rembus, Latr 69. Dicælus, Bon 60. Dicælus, Bon 70. Licinus, Latr 71. Badister, Claire 72. Pelecium, Kirbi, 73. Cynthia, Lat 74. Panagæus, Lat 75. Loricera, Lat 76. Patrobus, Meg 77. Pamborus, Latr. 78. Cychrus, Latr. 79. Scaphinotus, L. 80. Sphæroderus, Cal. 76. Effus, Leach 82. Procerus, Meg.	Carabus picimanus, Dufts. M. chalybæus, Cuv. Carabus cephalotes, Fab. S. pumicatus, Clair. b.C. Hardwickii, Kirby. Col. brunneus, Macl. Mor. phyllodes, Hagem. Carabus leucophthalmus, Lin. Sphodrus janthinus, Dej. Carabus melanocephalus, Fab. Carabus flavicornis, Fab. P. complanatus, Bon. Harpalus viduus, Gyll. Carabus prasinus, Fab. Carabus helopioides, Fab. Carabus helopioides, Fab. Carabus agricola, Oliv. Carabus agricola, Oliv. Carabus bipustulatus, Fab. Carabus helopioides, Fab. Carabus sipustulatus, Fab. Carabus sipustulatus, Fab. Carabus prasinus, Fab. Carabus prasinus, Fab. Carabus pipustulatus, Fab. Carabus crux-major,

ORDER V.—Coleopteba (continued).

Family.	Tribe. Section	. Genus.	Subgenus.	Example of Species.
I. Carntoba (continued). II. Carabici, Lat. (cont.)		Carabus, $L \dots$	Lat	C. auratus, Lin. Carabus sycophanta, Lin. Carabus spinibarbis, Fab. N. arenaria, Latr. C. Helwigii, Pan. Carabus borealis, Fab. Cicindela aquatica, Lin. Cicindela flavipes, Lin. T. rubens, Clairv.
centlari.	II. Longi- I. Fissi- palpi. labra.	I. Sta-	2. Colymbetes, Clas 3. Hygrobia, Lat. 4. Hydroporus, Clas 5. Noterus, Clairv. 6. Haliplus, Latr. us, L. 1. Oxyporus, Fab. 2. Astrapæus, Gra 3. Staphylinus, Fa 4. Pinophilus, Gra	Staphylinus riparius, Pans. Pans. Brankelinus Pans.
II. BRACHELYTRA.	IV. De-III. Denticrura.	phylinus, (Lin	10. Oxytelus, Graz 11. Osorius, Leach 12. Zyrophorus, Dalm 13. Prognatha, Latr 14. Coprophilus, Lat 15. Omalium, Graz 16. Lesteva, Latr. 17. Micropeplus k 2	Z. fronticornis, Dalman. Siagonum quadricorne, Kir. & Sp. Gmalium rugosum, Grav.

ORDER V.—Coleoptera (continued).

Family	. Tribe	. Section.	Genus.	Subgenus.	Example of Species.
II. Microptera, Graven. (cont.)	I. Hydrocanthari.		taphyli- nus, <i>Lin</i> . 20.	Aleochara, Grav Lomechusa, Grav Tachinus, Grav	
_		\> 0 (₹22.	Tachyporus, Gran	o.Oxyporus rufipes, Fab.
Family	. Sectio	m. Tribe.	Genus.	Subgenus.	Example of Species.
III. Serricornes.	I. Sternoxi.	I. B rides. presti	Suprestis, Lin. 2. 3. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Aphanisticus, Lat	M. buprestoides, Oliv. Melasis tuberculata? E. capucinus, Mann. Elater ovalis, Germ. L. punctulatus, Dalm. L. punctulatus, Dalm. Lin. Elater domestoides, Lin. Elater denticornis, Fab. Eunemis filum, Manner. Elater flabellicornis, Fab. Elater pectenicornis, Lat. E. noctilucus, Lin. Elater linearis, Lin.
I	II. Malacodermes.	I. Cebrionites.	Cebrio, Oliv 23.44.56.77.88.9.10.11.	Cebrio, Oliv Anelastes, Kirb. Callirhipis, Lat. Sandalus, Knoch Rhipicera, Lat. Ptilodactyla, Illig Dascillus, Lat Elodes, Lat.	. C. gigas, Fab A. Drurii, Kirb C. Dejeanii, Cuv S. petrophya, Knog R. marginata, Latr. g.P. elaterina, Illig Atopa cervina, Fab. Eucinetus hemorrhoïdalis, Germ.

ORDER V .- COLEOPTERA (continued).

Section I .- Pentamera (continued).

Fan	nily. Sec	tion. Tribe.	Genue.	Subgenus.	Example of Species.
			ampy- ris, <i>Lin</i> . 5 6. 7. 8.	Lat	L. latissimus, Fab. Lampyris sanguinea, Lin. O. suturalis, Fab. L. noctiluca, Lin. D. ater, Dej. Cantharis fusca, Lin. S. rubricollis, Tous. Telephorus biguttatus,
inued).	(continued).	III. Mely- rides.	[elyris,] 3 Fab 4 5	Zygia, Fab	Z. oblonga, Fab. M. viridis, Fab.
III. Serricornes (continued).	II. Malacodermes (continued).	IV. Clerii.	lerus, Geoff. 7.8.9.10.	Cylidrus, Latr. { Tillus, Oliv. Priocera, Kirb. Axina, Kirb. Eurypus, Kirb. Thanasimus, Lat. Opilo, Lat. Clerus, Geoff. Necrobia, Latr. Enoplium, { Latr.	Trichodes cyaneus, Fab. T. elongatus, Oliv. P. variegata, Kirb. A. analis, Kirb. E. rubens, Kirb. Attellabus formicarius, Lin. Attelabus mollis, Lin. Attelabus apiarius, Lin. N. violacea, Oliv. Tillus serraticornis, Oliv.
		V. Ptinio-res.	tinus, $\begin{bmatrix} 2 \\ 3 \\ Lin \dots \end{bmatrix}$ 4.	Ptinus, Lin Gibbium, Scop Ptilinus, Geoff Xyletinus, Latr Dorcatoma, Herbs.	P. fur, Lin. Ptinas scotias, Fab. P. pectinicornis, Fab. Ptilinus pallens, Germ. D. Dresdensis, Herbst. A. tesselatum, Fab.
zi (III. Xylotrogi.	(×¥į i	$ymexy \begin{cases} 2.\\ 3.\\ on, Fab. \end{cases}$ 4.	Atractocerus I Hylecætus, Latr. I Lymexylon, Fab. I Cupes, Fab C Rhysodes, Latr. I	L. flavipes, Fab. L. capitata, Fab.
IV. CLAVICORNES.	Palpatores.	is g in	asti- us, Cuv. \{ 2.	Mastigus, Hoff Scydmænus, Lat.	M. palpalis, Latr.
IV. CL	I. Pa			Hololepta, Payk	

ORDER I.—Coleoptera (continued).

Family	y. Section	. Tribe. Genus. Subgenus. Example of Species.		
IV. Clavicornes (continued).		Silpha, Lin 1. Sphærites, DufatHister glabratus, Fab. 2. Necrophorus, Fab. Silpha vespillo, Lin. 3. Necrodes, WilkSilpha littoralis, Fab. 4. Silpha, Lin S. thoracica, Lin. 5. Agyrtes, Froch A. castaneus, Gyll.		
		Scaphidium, OL dium, Cuv 1. Scaphidium, OL Gatops blapoides, Germ.		
	ntinued).	Scaphidium, Ol. Cuv 1. Scaphidium, Ol. Cuv 1. Colobicus, Latr. Cuv 1. Colobicus, Latr. Thymalus, Latr. T. limbatus, Cuv. 3. Ips, Fab. 4. Nitidula, Fab N. senea, Fab. 5. Cercus, Latr. 6. Byturus, Latr. Cuv 1. Dacne, Latr.		
	I. Palpatores (continued)	Dacne, Cuv 1. Dacne, Latr. 2. Cryptophagus, Herbst C. silaceus, Gyll.		
	I. Pal	Dermes- tes, Cuv 1. Aspidiphorus { Nitidula orbiculata, Gyllenh. 2. Dermestes, LinD. lardarius, Lin. 3. Megotoma, Herbs. Dermestes pellio, Lin. 4. Limnichus, Ziég Byrrhus sericeus, Duft. 5. Attagenus, Lat Dermestes serra, Fab. 6. Trogoderma, Lat Anthrenus elongatus, Fab. 7. Anthrenus, Geoff. Byrrhus verbasci 8. Globicornis, Megatoma rufitarsis, Lat Lat.		
		Byrrhus, { 1. Nosodendron, Lat. 2. Byrrhus, Lin B. pilula, Lin		
	poda.	Heterocerus, Bosc		
	Acanthopoda.	Dryops, Oliv 1. Potamophilus, {Parnus acuminatus, Ger		

ORDER V .- COLEOPTERA (continued).

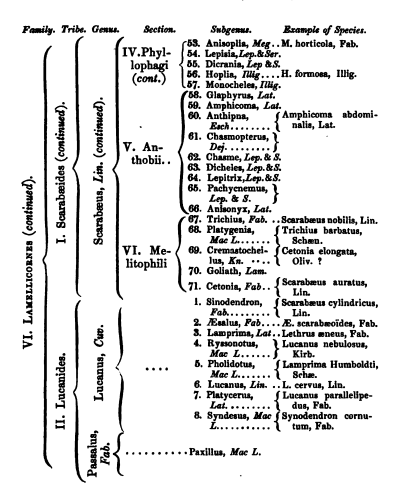
Pami	ly. Tribe	. Genus.	Section.	Subgenue.	Example of Species.
V. Palpicornes.	I. Hydrophilii.	Hydrophilus, Geoff.		2. Hydrochus, Ger 3. Ochthebius, Lea 4. Hydræna, Kuleg 5. Spercheus, Fal 6. Globaria, Cuv. 7. Hydrophilus, Geoff 8. Limnebius, Lea 0. Hydrobius Co	Elephorus pygmæus, Fab. S. emarginatus, Fab. G. Leachii, Cuv. H. piceus, Fab. Hydrophilus griseus,
	II. Sphæ- ridiota.	Sphæridi- um, Fab.		1. Ateuchus, We	Dermestes scarabseoides, Lin.
VI. LAMELLICORNES.	I. Scarabæides.	Scarabæus, Lin.	I. Coprophagi	Illig 3. Sisyphus, Latr 4. Circellium, Lo 5. Coprobius, La 6. Eurysternus, C 7. Oniticellus, Zi 8. Onthophagus, 9. Onitis, Fab. 10. Phanseus, Mc 11. Copris, Geoff. 12. Aphodius, Illi 13. Psammodius, C 14. Ægialia, Lat. 15. Chiron, Mc L 16. Lethrus, Scop. 17. Geotrupes 18. Ochodæus, Meg 19. Athyreus, Mo	Ateuchus Schæfferi, Fab. Ateuchus Bacchus, Fab. Ateuchus volvens, Fab. Ateuchus Lin. Ateuchu

ORDER V .- COLEOPTERA (continued).

Family	y. Tribe	. Genus	Section.	Subgenus.	Example of Species.
VI. LAMELLICORNES (continued).	I. Scarabæides (continued).	Scarabæus, Lin. (continued).	III. Xy-lophili	22. Hybosorus, Mc 13. Acanthocerus, Mc L 14. Trox, Fab. & Ol 15. Oryctes, Illig. 16. Agacephala, Manh 17. Scarabæus, Fab 18. Phileurus, Lat. 19. Hexodon, Oliv. 10. Cyclocephala, Lat 11. Chrysophora, Dej 12. Rutela, Lat 13. Macraspis, Mc 14. Chasmodia, Mc 15. Ometis, Lat 16. Pachypus, Dej. 17. Amblyteres, Mac L. 18. Anoplognathus, Le. 19. Leucothyreus, Mac L 10. Apogonia, Kirb 11. Genlates, Kirb 12. Melolontha, Fa 13. Rhisotrogus, Lat 14. Ceraspis, Lepel 15. Arcodes, Leach 16. Dasyus, Lep. & 17. Serica, Mac L. 18. Diphucephala, Dej	is. Trox horridus, Fab s. nasicornis, Lin. G. Ægeon, Fab S. Hercules, Lin G. dydimus, Fab. Melolontha geminata, Fab. Melolontha chrysochlora, Lat. G. pelidnota, Cuv. Encyc. Method. L. Rutela cetonioides, Encyc. Method. Geotrupes excavatus, Fab. Melolontha sulcicollis, Mac L A. gemellata, Kirb. Geniates barbatus, Kirb. Mescrabæus fullo, Lin. Melolontha solstitialis, Fab C. pruinosa, Lepel. M. colaspidoides, Schæ. M. subspinosa, Fab. Trichius 2-punctatus, Fab Trichius 2-punctatus,
		•	10		

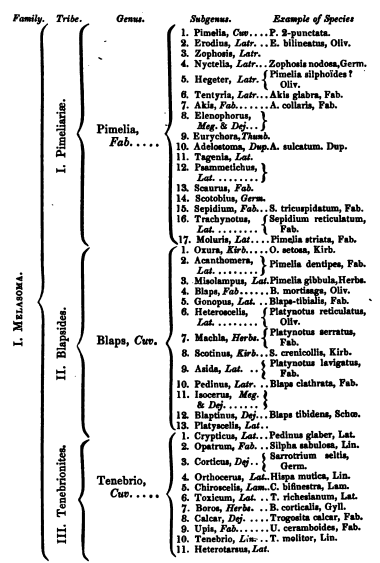
ORDER V .- Coleoptera (continued).

Section I .- Pentamera (continued).



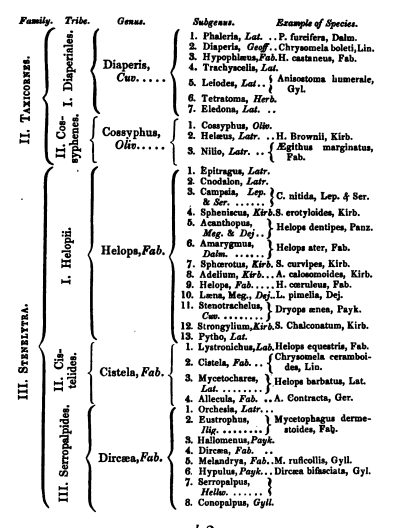
ORDER V.—Coleoptera (continued).

SECTION II .- HETEROMERA.



ORDER V .- COLEOPTERA (continued).

SECTION II.—HETEROMERA (continued).



ORDER V.—Coleoptera (continued).

SECTION II —HETEROMERA (continued).

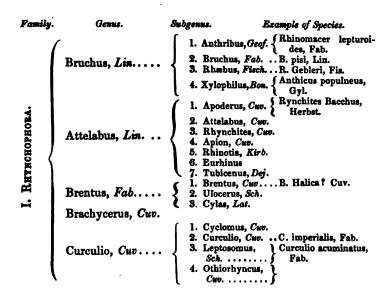
Family.	Tribe.	Genus.	Subgenus. Example of Species.
(continued).	IV. Oede- merites.	Oedemera, Oliv Mycterus, Cuv	 Nothus, Ziégl. Calopus, Fab. Calopus testaceus, Sparedrus, Meg. Calopus testaceus, Schoe. Dytilus, Fisch. Dedemera, Oliv.
III. ST	V. Rhin- chostoma.	Mycterus, Cuv	 Stenostoma, Lat. Oedemera rostrata, Lat. Mycterus, Clairv. Rhinosimus, Lat.
	I. Lagri- ariæ.	Lagria, Cuv.	1. Lagria, Fab 2. Statyra, Cav 3. Hemipeplus, Cav.?
188.	II. Pyro- chroides.	Pyrochroa, Geoff	 Dendroides, Lat.D. thoracicus, Fisc. Pyrochroa, Cav.,
IV. TRACHELIDES.	III. Mordellonæ.	Mordella,	 Ripiphorus, Bosc. Myodites, Latr Pelocotoma, Fisc. Mordella, Lin M. aculeata, Lin. Anaspis, Geoff A. frontalis, Fisch.
IV.	IV. Anthicides.	Notoxus, Cuv	 Scraptia, Latr Steropes, StevS. caspius, Stev. Notoxus, GeoffMeloë monoceros, Lin.
	V. Hori- ales.	Horia, Cuv.	1. Horia, Fab 2. Cissites, Cuv

ORDER V.—Coleoptera (continued).

SECTION II.—HETEROMERA (continued).

Family.	Tribe.	Genus.	Subgenus.	Example of Species.
IV. Trachelides (cont).	VI. Cantharidiæ.	Meloe, <i>Lin</i> .	2. Hycleus, Latr. 3. Mylabris, Fab. 4. Oenas, Lat. 5. Meloë, Lin. 6. Tetrsonyx, Lat. 7. Cantharis, Geol 8. Zonitis, Fab. 9. Nemognathus, Lat. 10. Gnathium, Kiri	M. proscarabæus, Lin. { Apalus quadrimaculatus, Fab. f. Meloe vesicatorius, Lin. } Zonitis chrysomelina,

SECTION III.—TETRAMERA.



ORDER V.—Coleopteba (continued).

Family.	Genus.	Subgenus.	Example of Species.
I. Rhynchopaa (continued).	Curculio, Cuv. (cont.) Lixus, Fab. Rhynchænus, Fab.	5. Omias, Cuv	Curculio tamarisci,Fab. L. paraplecticus, Cuv. Rynchænus nucum, Fab.
ï	Calandra, Cuv	17. Hydaticus, Cav. 18. Orobitis, Cav. 19. Cryptorynchus, Cav. 20. Tylode, Cav. 1. Anchonus, School 2. Orthochetes, Go	Rhynchænus ptinoi- des, Gyll.

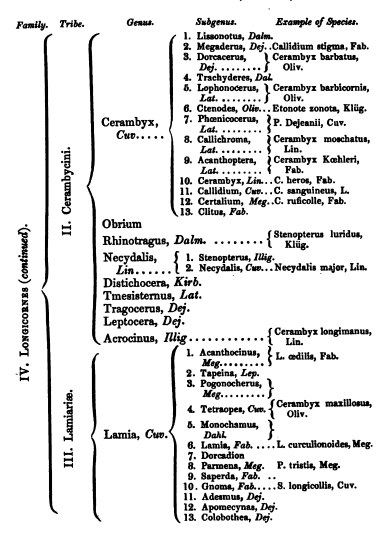
ORDER V.—Colboptera (continued).

SECTION III.—TETRAMERA (continued).

Family.	Tribe.	Genus.	Subgenus.	Example of Species.
III. Pla- Itsoma.		Scolytus, Geoff	5. Ploiotribus, Lat.	Hylesinus Æneipennis, Fab.
	••	Paussus, Lin {	 Tomicus, Lat. Platybus, Herbs. Paussus, Cuv Cerapterus, Swed 	P. Flavicornia? Fab. P. bucephalus, Sch.
	••	Bostrichus, Cuv	1. Bostrichus, Geoff. 2. Psoa, Fab 3. Cis, Lat. 4. Nemosoma, Desm	•
	••	Monotoma, Cuv	1. Synchita, Helev 2. Cerylon, Lat 3. Rhyzophagus, Herb.	Cerylon terebrans, Lat. C. histeroides, Lat.
	••	Lyctus, Cuv.	 Biolotoma, Heros. Lyctus, Fab Diodesma, Meg Bitoma, Herbs 	Cerylon picipes, Gyl. D. subterranes, Dej.
	••	Mycetopha- gus, Fab.	 Colydium, Fab. Mycetophagus, Fab. Triphyllus, Meg. Meryx, Lat. Dasycerus, Brong. Latridius, Herbs. Silvanus, Lat. 	
		Trogosita, Oliv		Tenebrio Mauritanicus, Lin. Trogosita mandibula- ris, Fab.
	[Cucujus, Fab	1. Cucujus, Czw 2. Dendrophagus, } Gyl. 3. Uleoiota, Lair	-
IV. Lon- GICORNES.	. Prionii.	I. Parandra, La II. Spondylis, F III. Prionus, G	t. Pab	Attelabus buprestoi- des, Lin. P. cervicornis, Cuv.

ORDER V.—Coleoptera (continued).

SECTION III.—TETRAMERA (continued).

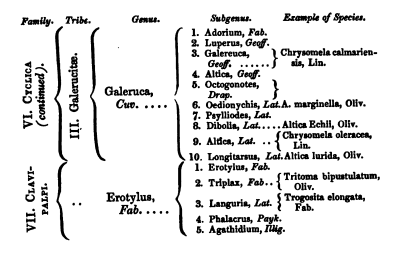


ORDER V .- Coleoptera (continued).

Family	y. Tribe.	Genus.	Subgenus.	Example of Species.
	, ,	(1	. Desmocerus,	Stenocorus cyaneus,
IV. Longicornes.	IV. Lepturetæ.	1 1	Dej	Fab. Stenocorus strepens, Oliv.
8		Leptura, / 3		.R. bifasciatum, Fab.
\ \frac{1}{2} \land \(\)	, ag (Lin\	Meg	Rhagium salicis, Fab.
Ŝ	H		. Toxotus, Meg.	. Leptura virginea, Fab.
-	≻	1 1 °	B. Stenoderus,	Leptura ceramboides, Kirb.
	(-	(\7		. L. armata, Gyll.
- 1	ک ، ۱		. Megalopus, Fab	
•	. E		L. Sagra, prop. Fai. Orsodacna, Lat.	
ا د	Sagrides.	Sug.u, 000.		Anthicus 2-punctatus,
Ã	ا بنا		Bon	Fab.
š			. Donacia, <i>Fab.</i> L. Hæmonia. <i>Meg</i> .	. Donacia equiseti, Fab.
面	8	3	. Petauristes, Lat	Lema varia, Fab.
V. EUPODA.	Crioce-rides.		Geoff	Chrysomela merdigera, Lin.
· 1		Geoff 5	. Anchenia,	Crioceris subspinosa,
(l ii l		Thunb	Fab.
4	<i>`</i> ``			.Lema vittata, Fab. .L'hispe bordée, Cuv.
	Cassi- lariæ.	Hispa, Lin . $\langle 2$.	Hispa, Lin	.H. atra, Lin.
	. Cassi dariæ.	(3.	Chalepus, Thund	Hispa spinipes, Fab.
	II. Chrysomelinæ. I. d		. Imaudium, <i>Fab.</i> . Cassida, prop.	.Cassida equestris, Fab.
		· · · ·	Clythra, Leach	Chrysomela quadri-
			Chlamys, Knoch.	punctata, Lin.
1		Cryptoce- 3.		L. bicolor, Kirb.
			THU	7
اد			. Cryptocepha- lus, <i>Geof.</i>	Chrysomela sericea, Lin.
9		5		.C. Schoppardi, Kirb.
5 (rifa		. Euryope, Dalm.	
VI. CYCLICA.	ğ		. Eumolpus, <i>Kug</i> . . Colapsis, <i>Fab</i> .	. E. VIUS, Fab.
į	86		Podontia, Dalm.	Chrysomela 14-punc-
^	ĬĮ))		tata, Fab.
			Phyllocharis, Dalm	Chrysomela cyanipes, Fab.
	11	Chrysomela, 4	Doryphora, Ilig.	
ı		$Cuv.\dots\langle 5.$	Paropsis, Oliv.	Tenebrio lævigatus,
			Timarcha, Meg.	Lin. .C. sanguinolenta, Lin.
[Phædon, Meg.	Chrysomela raphani,
- 1	l I		- (Dahl.
	•	, <u>, , , , , , , , , , , , , , , , , , </u>	Prasocuris, Lat.	. r. aucta, Ouv.

ORDER V.—Coleoptera (continued).

SECTION III .- TETRAMERA (continued).



SECTION IV .- TRIMERA.

Family.	Genu s.	Subgenus.	Example of Species.
I. FUNGI- COLE.	Eumorphus, Cuv.	1. Eumorphus, Web. 2. Dapsa, Ziég 3. Endomychus, Web. 4. Lycoperdina, Le	Eumorpus Kirbyanus, Oliv.
II. APHIDI- PHAGI.	Coccinella, Cuv Clypeaster, Anders	1. Lithophilus, Trohl 2. Coccinella, Lin.	L. ruficollis, Dahl C. 7-punctata, Lin C. pusillus, Dej.
III. PSELA- PHII.	$\left\{ egin{array}{l} ext{Pselaphus, $Herbst.} \end{array} ight.$	1. Chennium, Lat 2. Dionix, Dej. 3. Pselaphus, Her 4. Bithynus, Leach	bs.P. Herbstü, Reich. Pselaphus securiger, Leach.

ORDER V .- COLEOPTERA (continued).

SECTION IV .- TRIMERA (continued).

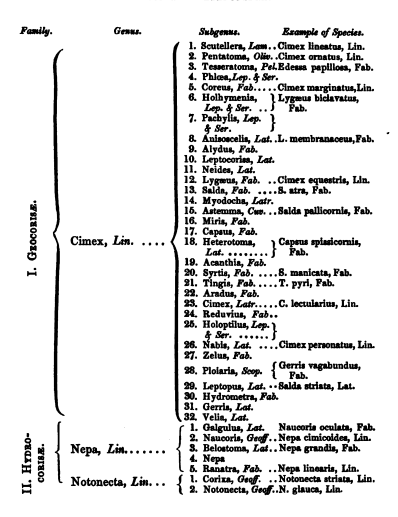
Family. Genus.			Subgenus.	Example of Species.
III. Psela-	(cont.)	6. 7.	Ctenistes, Reich. Bryaxis, Leach.	Pselaphus glabricollis, Reich. A. armatus, Dalm.

ORDER VI.-ORTHOPTERA.

Family.	Genus.	Subgenus.	Example of Species.
CURSORIA.	Forficula, Lin Blatta, Lin	1. Empusa, Ilige	F. auricularia, Lin. B. orientalis, Lin. r. Mantis religiosa, Lin.
I. Cur	Mantis, Lin	4. Phasma, Fab. 5. Phyllium, Illig	 P. rossia, Fab. Mantis siccifolia, Lin. Gryllus-gryllo-talpa,
II. SALTATORIA.	Gryllus, Lin	2. Tridactylus, Car.	
	Locusta, Geoff		L. viridissima. Fab.
	Acrydium, Geoff	2. Prosecopia, Kl. 3. Truxalis, Fab 4. Tetrix, Lat.	und.P. sexguttata, Thunb. iig G. nasutus, Lin. { Acrydium subulatum,

ORDER VII .--- HEMIPTERA.

SECTION I .- HETEROPTERA.



ORDER VII .- HEMIPTERA (continued).

SECTION II.—HOMOPTERA.

Family.	Genus.	Subgenus.	Example of Species.
I. Cicadariæ.	Cicada, Oliv Fulgora, Lin Cicadella, Lin	1. Otiocerus, Kirb 2. Lystra, Fab 3. Cixius, Latr. 4. Tettigometra, Cut. 5. Pseciloptera, Lat. 6. Issus, Fab 7. Anotia, Kirb. 8. Astraca, Latr. 9. Delphax, Fab. 10. Derbe, Fab. 2. Tragopa, Latr. 3. Darnis, Fab. 4. Bocydium, Lat. 5. Centrotus, Fab 6. Ætalion, Latr. 7. Ledra, Lat. 9. Cercopis, Fab 10. Eulopa, Fall 11. Eupelix, Germ. 12. Penthimia, Germ. 13. Jassus, Fab.	M. foliacis, Fab. Membracis glabra, Germ. Centrotus horridus, Fab. Cicada cornuta, Lin. Cicada aurita, Lin. Cicada adspersa, Fab. C. sanguinolenta, Fab. Cercopis Ericas, Arh. Cicana cuspidata, Fab. Clicada atra, Germ.
III. Gar- II. Aphi- Linsecta. dii.	Psylla, Geoff		

ORDER VIII .- NEUROPTERA.

-	Section.	Genus.	Subgenus.	Example of Species.
I. Subuli-	••••	Libellula, J	3. Agrion, Fab	L. depressa, Lin. Libellula grandis, Lin. Libellula virgo, Lin. E. longicauda, Oliv.
	I. Panor- patæ.	Panorpa,	R. Bittacus, Lat.	.N. lustitanica, LeachP. communis, LinPanorpa hiemalis, Lin.
II. PLANIPENNES.	II. Myrme- I. Panor leonides. patæ.	Lin	2. Ascalaphus, <i>Fai</i>	
	. Hemero- I bini.	Hemerobius, Lin	Leach. 1. Corydalis, Lat.	N. myrmeleonides, Leach.
		Semblis,	 Chauliodes, Lat. Sialis, Lat	Hemerobius lutarius, Lin.
	Per- IV. Termi- les. tinæ.	Termes, Lin		• R. ophiopsis, Lin. • T. lucifugum, Ross. Termes pulsatorium, Lin.
	V. Per- I lides.	Ì		Phryganea bicaudata, Lin.
III. PLICI- PENNES.		$egin{aligned} & ext{Phryganea,} \ & ext{\it Lin.} & \dots \end{aligned} egin{aligned} & & & & & & & & & & & & & & & & & & &$	 Sericostoma, L. Phryganea, Cas Mystacida. Hydroptila, Da Psychomyie, C 	pP. grandis, Rœs. L

ORDER IX.-HYMENOPTERA.

SECTION I .- TEREBRANTIA.

y. Tribe.	Genus.	Subgenus. Example of Species.
I. Tenthredinetæ, Lat.	Tenthredo,	1. Cimbex, Oliv Tenthredo lutea, Lin. 2. Schyzocera, Lat. 3. Hylotoma, Cuv Tenthredo rosse, Lin. 4. Tenthredo, Lat T. scrophularise, Lin. 5. Cladius, Klüg. 6. Athalia, Leach. 7. Pterygophorus, Klüg. 8. Lophyrus, Lat. 9. Megalodontes, Lat. 10. Pamphilius, Lat. 11. Xyela, Dalm. 12. Cephus, Lat. 13. Xiphydria, Lat.
II. Urocerata, Lat.	Sirex, Lin	{ 1. Oryssus, Lat 2. Sirex, Lin S. gigas, Lin.
I. Eva- niales.	Fœnus, Cue.	1. Evanis, Fab. 2. Pelecinus, Lat. 3. Fœnus, Fab. 4. Aulacus, Jur. 5. Paxylloma, Breb.
II. Ichneumonides.	Ichneumon, Lin	1. Stephanus, Jur Bracon serrator, Fab. 2. Xorides, Lat Pimpla mediator, Fab. 3. Pimpla, Fab. { Ichneumon persuasorius, Lin.} 4. Cryptus, Fab. 5. Ophion, Fab Ichneumon luteus, Lin. 6. Banchus, Fab. 7. Helwigis, Cuv. 8. Joppa, Fab. 9. Ichneumon, Cuv. 10. Alomya, Cuv femoralis, Grav. 11. Peltastes, Illig. { Ichneumon necatorius, Fab. 12. Accenitus, Lat. 13. Agathis, Lat. 14. Bracon, Jur. 15. Microgaster, Lat. 16. Helcon, Nées d'Es. 17. Sigalphus, Lat. 18. Chelonus, Jur. 19. Alysia, Lat.
	I. Eva- II. Uroce- I. Tenthredinetæ, Lat.	I. Eva. II. Uroce- Iniales. rats, Lat. Sirex, Tim. Sirex, Civ. Ecenus, Civ.

ORDER IX .- HYMENOPTERA (continued).

SECTION I .- TEREBRANTIA (continued).



ORDER IX.—Hymenoptera (continued).

SECTION II .- ACULEATA.

Fan	tily.	Genus.	Subgenus.	Example of Species.
I. Heterogyna.		Formica, Lin	 Polyergus, Lat. Ponera, Lat Odontomachus, Lat. Myrmica, Lat. Eciton, Lat. 	F. rufa, Lin.
I. HETE		Mutilla, <i>Lin</i>	7. Atta	
Fam	ily. G	lenus. Section.	Subgenus.	Exomple of Species.
		Scolietes, Cuv	l. Tiphia, Fab. 2. Tengyra, Lat. 3. Myrzine, Lat. 4. Meria, Illig. 5. Scolia, Fab.	
		Sapigytes, Lat	1. Thynnus, Fab. 2. Polochrum, Spis 3. Sapyga, Lat.	n. ,
II. FOSSORES.	Sphex.	Sphegides, Cuv	4. Planiceps, Lat. 5. Aporus, Spis 6. Ammophilus 7. Pronœus, Lat. 8. Sphex, Cwv. 9. Chlorion, Lat. 10. Dolichurus, Lat. 11. Ampulex, Jur. 12. Podium, Lat.	. Sphex viatica, Lin Sphex sabulosa, Lin C. compressum, Fab Sphex spirifex, Lin.
		Bembicides, Fab	2. Monedula, Lat.	. Apis rostrata, Lin. . Larra vespiformis, Fab

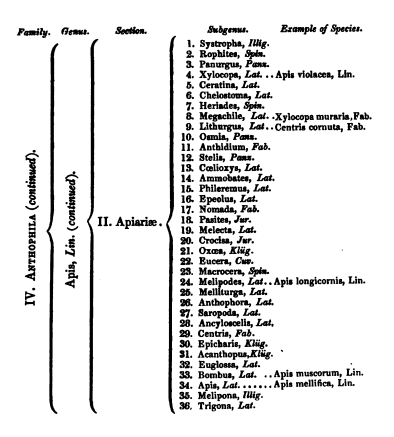
ORDER IX .- HYMENOPTERA (continued).

SECTION II .- ACULEATA (continued).

Fam	ily. G	enus.	Section.		Subgenus.	Example of Species.
જ		Larra	ites	2. 3. 4.	Palarus, Lat. Lyrops, Illig. Larra, Fab. Dinetus, Jur. Miscophus, Jur.	
Fossores (continued)	Sphex (continued).	Nisso	oniæ	2. 3. 4. 5.	Astata, Latr. Nysson, Lat. Oxybelus, Lat. Nitela, Lat. Pison, Spin.	
II. FOSSORE		Crab	ronites	2 3 4 5 6 7 8	. Gorytes, <i>Lat</i> . . Crabro, <i>Fab</i> . . Stigmus, <i>Jur</i> .	f.Sphex figulus, Lin.
Fan	ily. I	Tribe.	Genus.		Subgenus.	Example of Species.
TERA.		Masari- les, Lat.	Masaris, Fab.		l. Masaris, Cuv. 2. Celonites, Lat.	
III. DIPLOPTER	1	II. Vespa- I. riæ. d	Vespa, Lin.		3. Synagris, Lat. 3. Eumenes, Lat. 4. Pterochilus, Klüg. 5. Odynerus, Lat.	E. coarctata, Fab. Vespa phalærata,
IV. ANTHO-	PHILA.	Apis, Lin.	Section. I. Andre- netæ		Subgenus. 1. Hylæus, Fab. 2. Colletes, Lat. 3. Andrena, Lat. 4. Dasypoda, Lat. 5. Sphecodes, Lat. 6. Halictus, Lat. 7. Nomia, Lat.	

ORDER IX .- HYMENOPTERA (continued).

SECTION II .- ACULEATA (continued).



ORDER X .- LEPIDOPTERA.

Family.	Genus.	Subgenus. Example of Species.
I. Diurna.	Papilio, Lin	1. P. equites, Lin P. Machaon, Lin. 2. Zelima, Fab. 3. Parnssius, Lat Papilio Apollo, Lin. 4. Thais, Fab. Papilio Danai candidi, 5. Pieris, Sch. Papilio brassicæ, Lin. 6. Colias, Fab. Papilio byale, Lin. 7. Danais, Csw. Danaus festivus, Lin. 8. Idea, Fab. Papilio Heliconii, Lin. 10. Acrea, Fab. Papilio Heliconii, Lin. 11. Cethosia, Fab. 12. Argynnia, Fab. 13. Vanessa, Fab. Papilio Antiopa, Lin. 14. Libythia, Fab. 15. Biblis, Fab. 16. Nymphalis, Latr. Papilio Jason, Lin. 17. Morpho, Fab. 18. Pavonia, Csw. Papilio Phidippus. 19. Brassolis, Fab. 20. Eumenia, God. 21. Eurybia, Illig. 22. Satyrus, Lat. 23. Erycina, Lat. 24. Myrina, Fab. 25. Polyommatus, Csw. Papilio alexis, Hübn. 26. Barbicornis, God. 27. Zephyrius, Dalss. 28. Hesperia, Fab. Papilio riphæus, Fab. 29. Urania, Fab. Papilio riphæus, Fab.
II. CREPUSCULARIA.	Sphinx, Lin	1. Agarista, Leach. 2. Coronis, Lat. 3. Castinia, Fab. 4. Sphinx, Cuv

ORDER X .- LEPIDOPTERA (continued).

Family.	Genus.	Subgenus.	Example of Species.				
- 1	Phalæna, Lin.						
	I. Hepialites {	3. Stygia, Drap.	C. ligniperda, Fab. S. australis, Lat.				
	II. Bombyciles	1. Saturnia, Cuv. 2. Lasiocampa, Cuv. 3. Bombyx, Cuv.	B. mori, Lin.				
	III. Pseudo-bom- byces	1. Sericaria, Lat Bombyx dispar, Fab 2. Notodonta, Ochs. 3. Orygia, Ochs B. antiqua, Fab. 4. Limacodes, Lat. 5. Psyche, Schr. 6. Chelonia, God. { Bombyx chrysorrhe, Fab. 7. Callimorpha, { Bombyx Jacobeæ, Lat} Roes.					
III. Nocturna.	IV. Aposura V. Noctuælites VI. Phalenæ tortrices VII. Phalænites, Lat VIII. Deltoides	1. Botys, Lat Papilio 2. Hydrocampe, Papilio Lat S Cuv 3. Aglossa, Latr. Papilio	N. sponsa, FabP. pomana, FabP. sambucaria, LinPapilio urticata, Lin. Papilio potamogata, Conv.				
	IX. Tineites	4. Galleria, Fab. 5. Crambus, Fab. 6. Alucita, Lat. 7. Euplocamus, L 8. Phycis, Fab. 9. Tinea, Cuv. 10. Ilithyis, Lat. 11. Yponomeuta, L 12. Oecophora, Lat.	G. cereans, Fab.				
	X. Pterophorites	1. Pterophorus, Ca 2. Orneodes, Latr.	Pterophorus hexadac- tylus. Fab.				

ORDER XI.—RHIPIPTERA.

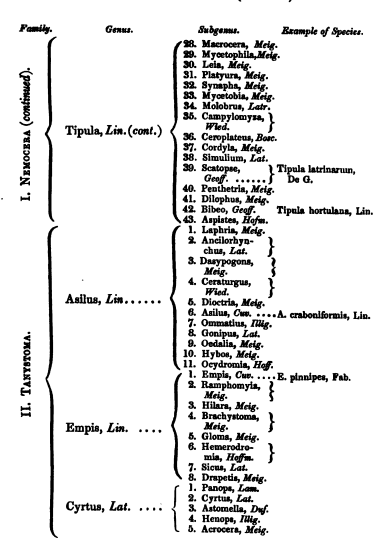
Genus.

I. Xenos, Ros. II. Stylops, Kir.

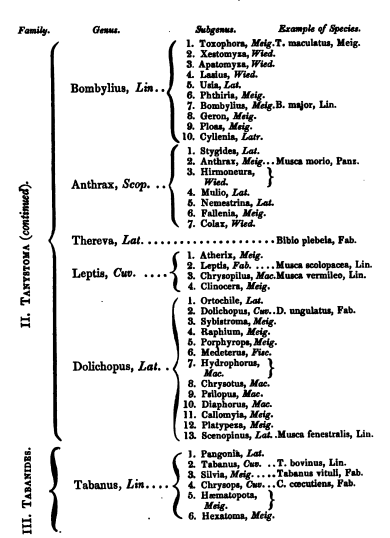
ORDER XII .- DIPTERA.

Family.	Genus.	Subgenus.	Example of Species.
-	Culex, Lin	1. Culex, Cuv. 2. Anopheles, Ca. Oedes, Hoffin	Culex pipiens, Lin. Cuv.
1		1. Corethra, Me	C 1001 11 - 12 - 12 - 12 - 12 - 12 -
		2. Chironomus, Meig	
		3. Tanypus, M	eie.
1		4. Ceratopogon	
		Meig.	\$
		5. Psychoda, L	
		6. Cicidomyia, .	
		quert	ac- Cecidomyia destructor, Mac.
		8. Čtenophora,	
			5 Fab.
į l		9. Pedicia, Lat.	
X		11. Nephrotoma	T. oleracea, Lin.
§ /		Meig.	' }
I. Мемосева.	Tipula, Lin	12. Ptychoptera,	```
Z		Meig.	\$
ا ن		13. Riphidia, Me	
		14. Erioptera, M	
		15. Lasioptera, A 16. Limnobia, A	
		17. Polymera, H	
		18. Trichocera,	
		19. Macrœpeza,	Meig.
		20. Dixa, Meig.	•
		21. Mækistocera Wied.	' }
- 1		22. Hexatoma, A	
- 1		23. Chionea, Da	
1		24. Rhyphus, Le 25. Asindulum,	
		26. Gnorista, Me	
		27. Bolitophila,	
,	•	•	-

ORDER XII. - DIPTERA (continued).



ORDER 'XII. - DIPTERA (continued).



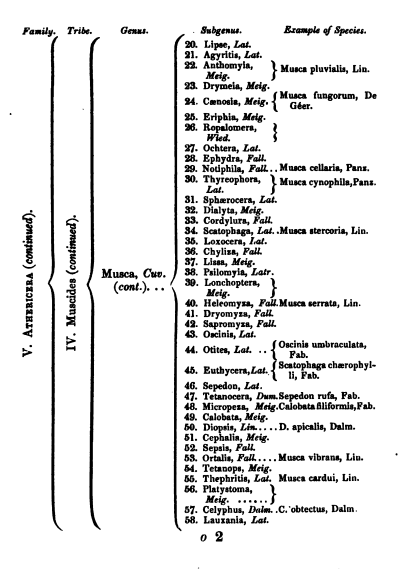
ORDER XII.—DIPTERA (continued).

Family.	Genus.	Subgenus. Example of Species.
	Mydas, Cuv Chiromyza. Wied. Pachystomus, Lat.	
IV. Notacantha.	Xylophagus, Cuv.	1. Hermetia, Lat. 2. Xylophagus, Meig. X. ater, Lat. 3. Acauthomera, Wied. 4. Raphiorhynchus 5. Cœnomyia, LatSicus ferrugineus, Fab. 6. Beris, Lat. 7. Cyphomyia, Wied. 8. Ptilodactylus, Stratiomys quadriden-Wied. 1. Stratiomys, Fab. S. chamælion, Fab. 2. Odontomyia, Meig. 3. Ephippium, Stratiomys ephippium, Lat. 4. Oxycera, Meig. 5. Nemotelus, Geoff. 6. Chrysochlora, Sargus amethystinus, Lat. 7. Sargus, Fab Musca cupraria, Lin. 8. Vappo, Lat.
Family.	Tribe. Genus.	Subgenus. Example of Species.
V. ATHERICERA.	Syrphides. Shiphides. Cano	1. Volucella, Geoff. Musca mystacea, Lin. 2. Sericomyia, Meig. 3. Eristalis, Meig E. intricarius, Meig. 4. Mallota, Meig. 5. Helophilus, Meig. Musca tenax, Lin. 6. Syrphus, Lat Scæva ribesli, Fab. 7. Baccha, Meig. 8. Chrysogaster, Meig. 9. Paragus, Lat. 10. Sphecomyia, Lat. 11. Psarus, Lat. 12. Chrysotoxum, Meig. 13. Ceria, Fab. 14. Callicera, Meig. 15. Ceratophyia, Wied. 16. Aphritis, Lat. 17. Merodon, Meig Eristalis Narcissi, Fab.

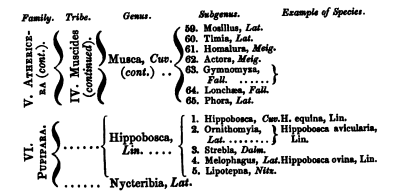
ORDER XII .- DIPTERA (continued).

Family.	Tribe.	Genus.	Subgenus.	Example of Species.
	I. Syrphides.	Syrphus (cont.).	18. Ascia, Meig. 19. Sphegina, Meig. 20. Eumerus, Meig. 21. Milesia, Lat. 22. Pipiza, Meig. 23. Brachyopa, Hoff. 24. Rhingia, Scop. 25. Pelocera, ! Hoff.	Musca pipiens, Lin.
	II. Oestrides.	Oestrus, $oldsymbol{Lin.}$	1. Cuterebra, Clarck 2. Cephenemyia, Cuv 3. Oedemagena, Cut 4. Oestrus, Cuv.	Oestrus buccatus, Fab.
V. Athericera (continued).	III. Conopsariæ.	Conops, Lin.	3. Zodion, <i>Lat</i> 4. Myopa, <i>Fab</i>	C. macrocephala, Fab.
V. Атневи	IV. Muscides.	Musca, Cuv.	9. Lophosia, Meig. 10. Ocyptera, Meig. 11. Melanophora, Meig. 12. Phania, Meig. 13. Xysta, Meig. 14. Tachina, Fab. 15. Dexia, Meig. 16. Musca, Lin. 17. Sarcophaga, Mei 18. Achias, Fab.	d.Thereva plumipes,Fab. O. bicolor, Duf.

ORDER XII.—DIPTERA (continued).



ORDER XII. - DIPTERA (continued).



DIVISION IV.—RADIATA, OR ZOOPHYTES.

This division includes the most simple forms of animated nature, and although these forms vary considerably in the several classes, all show traces, more or less distinct, of radiation from a common centre.

It includes five classes.

Dinision.

Class.

RADIATA.. II. ECHINODERMATA
II. ENTOZOA, or, Intestinal Worms
III. ACALEPHÆ
IV. POLYPI
V. INFUSORIA

CLASS I.—ECHINODERMATA.

This name is strictly applicable to the genus Echinus, sea-urchins, or hedgehogs, but is applied more generally to the most complicated of the radiated animals. All the genera have a well organized skin, with distinct viscera, and a sort of imperfect vascular system.

The class includes two orders.

ECHINODERMATA.. { 1. Pedicellata 2. Apedicellata

ORDER I .- PEDICELLATA.

The envelope in this order is pierced with apertures, through which issue numerous membranaceous tentacula, which acting as organs of motion, are called the feet.

ORDER I .- PEDICELLATA.

Genus.	Subgenus.	Example of Species.
Asterias	1. Asterias, prop. Las 2. Ophiura	Ast. nigra, Müll. As. caput Medusse. As. multiradiata, Leach. Pentacrinus Europæus, Thomson. All fessil.
Echinus	3. Nucleolites, Lin. 4. Galerites, Lam. 5. Scutella, Lam. 6. Rotula, Kl. 7. Cassidulus, Lam. 8. Ananchites, Lam. 10. Fibularia, Lam. 11. Spatangus, Kl. 12. Brissoides, Kl. 13. Brissus, Kl.	s.E. cyclostomus, Müll. { Spatangus depressus, fossil, Lestie. . E.ch. vulgaris, fossil, L. . E. auritus, Scl. . E. decadactylus. . Cass. Caribesorun, Lam. . E. ovatus, L. fossil. . E. rosaceus, Kl. . E. nucleus, Kl. . E. teres, Seb.

ORDER II.—APEDICELLATA.

Genus.	Subgenus.	Example of Species.
Molpadia		· · · Mol. holothuroïdes, Cuv.
Mynias		M. cyanea, Cuv.
Priapulus		Hol. priapulus, L.
Lithodermes		Lith. cuneus, Cuv.
Siponculus		Sip. edulis, Cuv.
Danallia		Rop. viridis. Rol.
Thalassema	 Thalassema, pro Echiurus Sternapsis, Otto 	p. T. Neptuni, Gertner. Lumbricus echiurus, Gmel. Thalassima scutatum, Ranzan.

CLASS II.—INTESTINA—ENTOZOA, Rudolphi.

This class, so far as has been observed, is destitute of any true circulation, though there are obscure vestiges of nerves. Most of the genera live only in the interior of other animals.

They are divided into two orders.

Class.

Order.

Intestina... { 1. Intestina cavitaria 2. Intestina parenchymata

ORDER I.—Intestina Cavitaria—Nematoidea, Rudolphi.

Genus.	Subgenus.	Example of Species.
Filaria, L		Fil. Medinensis, Gm.
Filaria, L	1. Trichocephalus, proper	T. dispar, Rud.
Cucullanus		C. lacustris, Gm.
Ophiostomus		O. cystidicola.
Ascaris		As. lumbricoïdes, L.
Strongylus		Stron. equinus, Gm.
Spiroptera		Sp. strumosa, Nits.
Physaloptera		See Rud. Syn. 29.
Physaloptera	 Scelorostoma, Blain. Liorhynchus, Rud. 	
Linguatula	•	
Prionoderma	• • • • • • • • • • • • • • • •	Cucullanus ascarhoides
Lernæa	1. Lernæa, prop	Cucuianus ascarnoides L. branchialis, L. Pen. filosa, Gm. Chondracanthe lisse, Quoy&G. Lernæa adunea, Stræm. B. Thynni, Cuv. Lernæa uncinata, Müll. Lernæa radiata, Müll.
Nemertes, Cuv		Nem. Borlasii, Cuv.
Tubularia, Renimeri.		
Ophiocephalus, Quoy &	G.	
Cerebratula, Renimeri		

ORDER II,-PARENCHYMATA.

This order is divided into four families.

Family.
Acanthocephala Trematodes Tenioides Cestoides

Family.	Genus.	Subgenus.	Example of Species.
LACANTHO- CEPHALA.	chus (1. E. prop	H. muris, Gm.
II. Trematodes.	Holostoma Cyclocotyles Hectocotyles Aspidogaster	1. Festucaria. 2. Strigea. 3. Caryophyllæus. 4. Fasciola, prop. 1. Polystoma 1. Tristoma, Cav	. P. intergerrimum, Rud C. bellones, Ott T. coccineum, Cuv H. octopodis, Cuv A. conchycola, Bær.
III, TENIOIDES.	Derostoma Phœnicura Tricuspidaria Bothryocephalu Dibothryorhyno Floriceps Rhyncobothriur Tetrarhynchus Cysticercus Cœnurus	shus	R. corollatus, Rud. T. lingualis, Cuv. csc. T. ferarum. T. cerebralis.
V. CES- TOIDES.	Ligula	• • • • • • • • • • • • • • • • • • • •	L. abdominalis, Gm.

CLASS III.—ACALEPHA.

Commonly called sea-nettles. These display some appearance of internal vessels, which, however, are mere productions of the intestines in the substance of the body.

They include two orders.

Class

Order.

Acalephæ simplices.
Acalephæ hydrostaticæ.

ORDER I .- ACALEPHÆ SIMPLICES.

Genus.	Subgenus.	Example of Species.
Medusa	3. Phorcynia	M. æquorea, Gm. M. mollicina, Forsk. O. panopyra, Peron.
Porpites		

ORDER II.—HYDROSTATICA.

This order is distinguished by air vesicles or bladders, by which the animals are usually suspended in the water.

Genus.	Subgenus.	Example of Species.
Physalia, Lam		
Physiophora, Forsk.	 Physsophora, prop. Hippopus, Quoy & G. Cupulites. Racemides, Cuv. Rhyzophyza, Per. Stephanomia 	P. filliformis, Forsk.
Diphyes, Cuv	1. Diphyes, prop. 2. Calpe. 3. Abyle. 4. Cuboides. 5. Navicula.	See An. de Sc. X.

CLASS IV.—POLYPI.

In this class there are tentacula, which surround the mouth. Most of the genera propagate by off-shoots, as well as by eggs.

It includes three orders, viz.-

Class. Order.
Polypi carnosi.
Polypi gelatinosi.
Polypi polypiferi.

ORDER I .- POLYPI CARNOSI.

Called also fixed sea-nettles. They have a fleshy envelope, and are generally fixed to some submarine object, but occasionally free.

Genus.	Subgenus.	Example of Species.
Acuma	1. Actinia, prop 2. Thalassianthus 3. Discosoma 4. Zoanthus	D. nummiforme, Id.
Lucernaria		

ORDER II .- POLYPI GELATINOSI.

Are without any general envelope, and are gelatinous. Their body represents a mere bag.

Genus.	Example of Species.
Hydra, Lin	H. viridis, Trembley.
Corine, Gærtner	Tabularia coryna, Gm.
Cristatella	C. mucedo, Cuv.
Vorticella	
Pedicellaria	See Müller, Zool. Dan. xvi.

ORDER III .- POLYPI POLYPIPERI.

In this order the animals are composite, inhabiting, in numbers, a single habitaculum or polyparia, with a community of nutriment and volition.

The order is divided into three families.

Family	. Genus.	Subgenus.	Example of Species.
P. Tubiferi.	Tubipora. Tubularia.	1. Tub. marina	. Tib. fasciculata, Lam Tub. cornucopia . Sertularia anguina, Ellis Sert. verticillata, Ellis.
I. P. T	Sertularia	1. Aglophenia 2. Amatia	. Sert. myrophillum, Ellis. . Sert. lendigera, Ellis. . Sert. antennina, Gm. . Sert. æbictina, Gm. . Sert. eburnia, Gm.
	Cellularia	3. Loricula	. Sert. loricata, Ellis.
LULOSI.	Flustra Cellepora Tubulipor	2	Millepora tubulosa, Gm. Cor. officinalis, Ellis.
II. P. CELLULOSI.	Corallina	6. Halymede 7. Flabellaria 8. Galazaura 9. Liagora 10. Anadiomene 11. Acetabulum	Cor. rubens, Id Cor. barbata, Gm Cor. penicillus, Ellis Cor. tuna, Id Cor. conglutina, Id.
Fam	ily. Tribe.	Genus. Subgenus.	Example of Species.
III.	F. Corricari. I. Coratophyta.	orgonia 1. Plexaurus 2. Eunicea 3. Muricea 4. Primnoa	Ant. spiralis, Ellis Gorg. crassa, Gm Gorg. antipathes, Seb Mur. spirifera, Lam Gorg. reseda, Gm.

ORDER III. - POLYPI POLYPIFERI (continued).

ly . Tr	ibe. Ge	nus. Sui	bgenus.	Ezample of Species.
III. NANTIA.	Isis Madre Millep Pennat Ovulit Lunuli Orbuli	1. Cora 2. Melii 3. Isis, 4. Moop 1. Fung 2. Turb 3. Cyck 4. Cary, 5. Oculi 6. Pocil 7. Seria 8. Astre 90 Expl 10. Porit 11. Mean 12. Puva 13. Hyd 14. Agar 15. Sarci 16. Styli 2. Mille Low 0ra 3. Nulli 4. Esche 6. Adeo 1. Penn Cuv. 2. Virgu 3. Scirp 4. Pavoi 5. Renii 6. Veret 7. Ombe	lium Le, Lam prop., Lam prop., Lam ia, Lam inolia, Id loithes, Id ophyllia, Id. na, Id lopera, Id lopera, Id lopora, Id anaria es ria ria rophora ria ria rophora ria ria rophora ria ria rophora ria ria rophora ria ria ria ria ria ria ria	Isis nobilis, L Isis ocracea, Espern Isis dichotoma, Seb Isis dichotoma, Seb Mad. fungites, L Mad. turbinata, L Mad. cyathus, Ellis Mad. Virginea, L Mad. domicornis, Esper Mad. acriata, Pall Mad. radiata, Ell Mad. emerascens, Ell Mad. agaricites Mad. agaricites Mad. accullata, Ellis Mad. organum, L Mill. informis, L Mill. informis, L Mill. foliacea, Ellis Mill. cellulosa, Ell Pen. rubra, Gm Pen. mirabilis, Müll Pen. mirabilis, Müll Pen. neniformis, L Pen. cynomorium, Pall.
IV.	3 '	Thethy	z, Lam.	• Alcy. digitatum, Ell. • Sp. officinalis, L.
	. II. Lичорнута.	Madre Millep Willep Millep Alcyloryl Alc	Isis Isis Isis Isis Aleia Melia Isis Isis Isis Melia Isis In Fung Turb Cocul Cocul Cocul Report In Madrepora Madre	Isis 1. Coralium 2. Melite, Lam. 3. Isis, prop., Lam. 4. Mopsea 1. Fungia, Lam. 2. Turbinolla, Id. 3. Cyclolithes, Id. 4. Caryophyllia, Id. 5. Oculina, Id. 6. Pocillopera, Id. 7. Serialopora, Id. 8. Astrea 9. Explanaria 10. Porites 11. Meandrina 12. Puvaria 13. Hydrophora 14. Agaricina 15. Sarcinula, Lam. 16. Stylina. 1 Distichopora 2. Millepora 3. Nullipora 4. Eschare, Lam. 5. Retepora, Id. 6. Adeona Lamourou 1. Pennatula, prop. Cuv. 2. Virgularia, Lam. 3. Scirpearea, Cuv. 2. Virgularia, Cuv. 6. Veretillum, Cuv. 7. Ombelluraria, Cuv. 7. Ombelluraria, Cuv. 7. Ombelluraria, Cuv. 7. Thethya, Lam.

CLASS V.—INFUSORIA.

Microscopic animals, in general of extreme simplicity of organization. Some of the genera, however, appear to be more complicated, though the details of their organization escape the deepest powers of the microscope.

The class is divided into two orders.

Class. Order.

INFUSORIA.. { 1. Rotifera. 2. Homogenea.

ORDER I .- ROTIFERA.

Body oval and gelatinous; a mouth, stomach, intestines, and arms have been observed. The mouth or head is surrounded by denticulated lobes, which vibrate with great rapidity, and present the appearance under the glass of a revolving wheel.

Genus.	Subgenus.	Example of Species.
Furcularia	 Furcularia, pr Trichocerca, I Vaginicola, L 	op F. .csm Tri. paxillum, Müll. csm Tri. innata, Müll. Vorticella tetrapetala

ORDER II .- HOMOGENEA.

Body gelatinous, but without appearance of stomach, intestines, anus, and sometimes of mouth.

Genus.

Urceolaria, Lam. Trichoda Leucophra Kerona Himantopus Cercaria · Vibrio Enchelis Cyclidium Paramecium Kolpoda Gonium Bursaria **Proteus** Monas Volvox.

·			
		,	
	•		
		-	
-			
		,	
•	•		
			1
•			

INDEX

TO THE

ANIMAL KINGDOM.

MAMMALIA.

ABDOMINALES, vol. i. page lxvi. Acanthion, v. 262 Daubentonii, v. 262 javanicum, v. 262 Accipitres, i. lxii. Acheus, v. 274 Acouchi, iii. 94 Acrobata pygmæa, v. 200 Acronotus, v. 361 Acronotine group, iv. 346 Acuti, v. 271 Addax, iv. 193; v. 328 Adimain, iv. 325 Adive, l', ii. 44 ; v. 146. 149 Ægagre, iv. 23 Ægagrus, iv. 303; v. 357 Aëllo, v. 83 Cuvieri, v. 83 Agouara, v. 114 Gouazou, ii. 42; v. 145 Agouarachy, v. 148 Agouti, v. 271 common, iii. 94 à crête, v. 272 des Patagons, iii. 243 Agoutis, iii. 94. 241 Ahu, iv. 122; v. 313. 332 Aï, iii. 253. 271; v. 274 ash-coloured, v. 275 collared, v. 274 spotless, v. 274 yellow-faced, v. 274 Aigocerine group, iv. 175 Cuv. Index.

Aigocerus, v. 324 Aigrette, v. 18 Akko, v. 357 Akoin, v. 336 Akouchy, v. 272 Alactaga, iii. 77. 143 Alb, the great, v. 321 Alce, v. 303 Alcine group, iv. 72 Alco, v. 140 Algazel, iv. 191; v. 327 Alliaire, l', v. 210 Allocamelus, v. 299 Alouatta, i. 349; v. 26 Beelzebut, i. 351 common, i. 222 howling, i. 351 Alouattas, i. 221 Amblotis, ii. 78; v. 206 Amphibia, i. lviii. lxiv. lxxvii.; v. 175 Anabula, v. 321 Anarnack of Gröenland, iv. 464 Andira, ii. 125 guaçu, ii. 9. 125; v. 71 Angingayer, v. 132 Angouan, l', v. 46 Angouya y bigoni, v. 218 Animal Anonyme, v. 152 body, active forces of the, i. 29 body, function and organs of the, i. 39 body, organic elements of the, i. 28 В

Animal kingdom, general distribution of the, i. 60 kingdom, method of the, i. 58 moschiferum, v. 301 Animals, amphibious, i. lviii.; ii. 55 first class of vertebrated, i. 72 intellectual function of, i. 49 pouched, ii. 61 vertebrated, i. 65 vertebrated into four classes, i. 69 Anisonys, v. 245. brachyura, v. 245 rufa, v. 245 Anoa, iv. 293; v. 355 compressicornis, v. 355 depressicornis, iv. 293; v. 355 Anoema, iii. 93. 234 Anoine group, iv. 292 Anoplotherium, iii. 334 Anseres, i. lxii. Anta, iii. 431; v. 294 Antes, v. 294 Ant-eater, aculeated, iii. 313; v. 284 bear, v. 280 Cape, iii. 296; v. 279 great, v. 280 great American, iii. 299 little, iii. 306; v. 281 little bear, v. 280 maned, v. 280 porcupine, v. 284 two toed, iii. 261; v. 281 Ant-eaters, iii. 259 scaly, iii. 261 spiny, iii. 263 Antelope, awl-horned, iv. 253; v. 342 Barbary, iv. 212; v. 332 blue, iv. 20. 176; v. 324 broad-eared, iv. 260; v. 344 broad-hoofed, iv. 204; v. 330 Burchell's, iv. 262; v. 345 bush, iv. 258; v. 344 common, iv. 231; v. 336 cream-coloured, iv. 240; v. 338 des Buissons, v. 344 des Indes, v. 337 dodger, iv. 265; v. 347 Duvaucel's, v. 352 equine, iv. 20, 177 four-horned, iv. 256; v. 343 four-tufted, iv. 261; v. 346 Gambian, iv. 221; v. 334 great-horned, iv. 179 harnessed, iv. 274; v. 351 king, v. 349 long-horned, v. 325 Maxwell's, iv. 267; v. 347 nez taché, v. 330 niou, v. 368 of Honduras, v. 318

Antelope, of India, iv. 18 Ovine, iv. 289; v. 354 palmated, iv. 172; v. 323 Persian, iv. 210; v. 331 pourprée, v. 330 prong-horned, iv. 170; v. 323 red-necked, iv. 205 ribbed, iv. 275; v. 351 roan, iv. 177; v. 324 Salt's, iv. 271; v. 350 sharp-horned, iv. 252; v. 342 slate-coloured, iv. 268; v. 348 springer, iv. 208; v. 331 striped, v. 366 swift, iv. 206; v. 320 white-faced, iv. 202; v. 329 white-footed, iv. 363; v. 367 wool-bearing, iv. 286; v. 354 Antelopes, iv. 15 Antelopine group, iv. 218 Antholops, v. 327 Antilocapra, iv. 167 Americana, v. 323 Antilope, iv. 15. 162; v. 322. 334 acuticornis, iv. 252; v. 342 addax, iv. 193; v. 328 adenota, iv. 223; v. 335 algasel, v. 328 Americana, v. 354 arundinacea, v. 338 arundinium, v. 338 aurita, v. 325 barbata, iv. 180; v. 325 besoartria, v. 328 besoastics, v. 327 bezoastica, iv. 191 bubalis, iv. 18 Burchellii, iv. 162; v. 345 caama, iv. 18 capreolus, v. 839 cervicapra, iv. 18. 231; v. 336 chickara, iv. 254; v. 343 cœrulea, iv. 268; v. 348 colus, iv. 226; v. 335 cora, iv. 216; v. 333 corinna, iv. 16. 214; v. 333 dama, iv. 20. 206; v. 330, 341 diotragus, v. 342 dorcas, iv. 16. 212; v. 330. 332 dorsata, v. 331 Duvaucelii, iv. 279; v. 352 eleotragus, iv. 237; v. 328. 337 equina, iv. 20. 177; v. 324 euchore, iv. 17. 208; v. 331 forfex, iv. 221; v. 334 fulvo rufula, iv. 239; v. 338 furcifer, iv. 170; v. 323 gnu, iv. 22; v. 368

Antilope, goral, iv. 279; v. 352	1 Antilope, suturosa, iv. 363
grandicornis, iv. 179; v. 325	sylvatica, iv. 272; v. 350
grimmia, iv. 266; v. 347	tao, iv. 189; v. 327
grisea, iv. 250; v 341	taurina, v. 369
gutturosa, iv. 17. 229; v. 336	temmamazama, iv. 291; v.
lbex, v. 341	torticornis, v. 366
interscapularis, v. 352	tragulus rupestris, v. 341
isabellina, iv. 240; v. 338	villosa, iv. 241; v. 339
kemas, iv. 196; v. 328	Ansing Ager, v. 132
kevella, iv. 16. 213; v. 332	Aotus, v. 35
koba, v. 363	trivirgatus, v. 35
Lalandiana, v. 338	Apara, v. 275
lanata, v. 339	Ape, Alpinus, v. 19
lanigera, iv. 286; v. 354	Barbary, i. 215. 280; v. 19
leucophæa, iv. 20. 176; v. 324	dog-faced, v. 21
leucoryx, iv. 188; v. 326	great, v. 5
madoka, iv. 271; v. 350	long-armed, v. 6
marsupialis, v. 331	pygmy, v. 19
Maxwellii, iv. 267; v. 347	satyr, i. 350
Mazama, iv. 289; v. 354	tufted-tailed, v. 30
melampus, iv. 219; v. 334	Aper Æthiopicus, v. 289
melanotis, iv. 250; v. 341	Apes, i. 207. 333. 349, 350
mergens, iv. 264; v. 346	Aperes, v. 271
mytilopes, iv. 204; v. 330	Brasiliensibus, v. 270
naso maculata, v. 330	wild, iii. 234
oreas, iv. 21; v. 365	Aplocerine group, iv. 285
oreotragus, iv. 245; v. 340	Aplocerus, v. 354
oryx, iv. 19. 186; v. 325, 326	Apodes, i. lxvi.
ozanne, v. 325	Arabata, v. 27
palida, iv. 251; v. 342	Araguato, v. 27
pallah, v. 334	Arctocephale, v. 182
palmata, iv. 172; v. 323	Arctomys, iii. 80. 166; v. 243
perpusilla, iv. 269; v. 348	Africana, v. 242
phalerata, iv. 275; v. 351	Alpina, v. 247
philamtomba, v. 349	bobac, v. 244
picta, iv. 21: v. 367	brachyura, v. 245
platous, iv. 260; v. 344	citillus, v. 246=
ptoox, iv. 265; v. 347	empetra, iii. 170; v. 245
pygarga, iv. 202; v. 329. 331	Franklinii, v. 246
pygmea, iv. 270; v. 303. 349	Hoodii, iii. 171
quadricornis, iv. 256; v. 343	latrans, v. 248
quadriscopa, iv. 261; v. 345	Ludoviciana, v. 247
redunca, iv. 238; v. 338	marmotta, v. 244
reversa, v. 338	Missouriensis, v. 248
rufescens, iv. 249; v. 341	monax, v. 244
ruficollis, iv. 205; v. 331	Parryii, v. 247
rupestris, iv. 248; v. 340	Richardsonii, v. 246
rupicapra, iv. 22. 281; v. 353	rufa, v. 245
saiga, iv. 17; v. 336	tridecimlineata, v. 247 Woodii, v. 247
Saltatrix, v. 340	
Saltiana, iv. 271 scoparia, iv. 244; v. 339	Arctopithecus, i. 225 Argali, American, iv. 318; v. 359
scripta, iv. 274; v. 351	Asiatic, iv. 316; v. 359
	bearded, iv. 319; v. 359
Senegalensis, v. 363 silvicultrix, iv. 258; v. 344	of Siberia, iv. 25
strepsiceros, iv. 21; v. 366	Armadillo, iii. 255
subgutturosa, iv. 210; v. 331	Africanus, v. 277
subulata, iv. 253; v. 342	Brasiliensis, v. 276
Sumatrensis, iv. 277; v. 352	eight-banded, v. 276
~	

291 ; v. 354 7. 341 339 ; v. 19 0 243 r. 245 8 47 v. 359 359 ·. 359 eigh B 2

Armadillo, eighteen-banded, v. 278	Assapan, v. 259
giant, iii. 258. 294; v. 277	Atalapha, v. 98
greatest, v. 277	Atele coaita de Cayenne, v. 24
Guyanensis, v. 276	Ateles, i. 222; v. 24
hairy, iii. 292; v. 278	arachnoides, i. 223; v. 25
Indicus, v. 276	belzebeth, v. 24
Mexicanus, v. 276	hypoxanthus, v. 25
mule, iii. 294; v. 276	marginatus, i. 223; v. 25
nine-banded, iii. 257; v. 276	melanochir, v. 25
Orientalis, v. 276	niger, v. 24
pig-headed, v. 276	paniscus, v. 24
seven-banded, v. 276 six-banded, iii. 257; v. 278	pentadactylus, i. 222; v. 25 subpentadactylus, v. 25
three-banded, iii. 256. 294; v.	Atok, v. 128
275	Attarsoak, v. 177
twelve-banded, iii. 257; v. 277	Attenk, v. 305
weasel-headed, v. 278	Atys, v. 16
Arnad, v. 372	Auchenia, iv. 5. 50; v. 298
Arnee, iv. 388; v. 372	araucana, v. 300
Artak, v. 359	glama, v. 299
Artibeus, v. 84	Huanaca, v. 299
Jamaicensis, v. 84	Huemel, v. 300
Arvicola, ii. 66. 109; v. 209	paco, v. 299
albicaudatus, v. 212	vicugna, v. 300
alliarius, v. 210	Aurochs, iv. 29; v. 373
amphibia, v. 209	Aurox, true, v. 376
amphibia maculata, v. 209	Aves, i. lvili. lzii.
amphibia nigra, v. 209	Axine group, iv. 116
amphibia paludosa, v. 209	Axis, iv. 12; v. 312
argentoretensis, v. 212	brown porcine, iv. 119; v. 312
arvalis, v. 209	dwarf, iv. 120; v. 313
Astracan, v. 214	great, v. 310
Astrachanensis, v. 214	spotted, iv. 117
Egyptian, v. 212	Aye Aye, iii. 86. 196; v. 51.
Floridanus, v. 214	
fulvus, v. 212	
gregalis, 🕈. 211	Babi Alu, iii. 434
hortensis, v. 213	Babiroussa, iii. 332
musk, v. 208	Baboon, i. 349. 351; v. 21. 23
Niloticus, v. 212	black, v. 26
œconomus, v. 210	brown, i. 290; v. 18
palustris, v. 213	cinereous, v. 22
Pennsylvanica, v. 214	common, i. 218
pumilio, v. 211	dog-faced, i. 218; v. 21
riparius, v. 213	dog-tailed, v. 14
rutilus, v. 210	great, v. 21
saxatilis, v. 210	grey, v. 21
socialis, v. 211	Guinea, v. 20
Strasbourg, v. 212	lion-tailed, v. 16
xanthognata, v. 213	little, v. 20
yellow, v. 212	long-legged, i. 289
yellow-cheeked, v. 213	Mandrill, i. 219. 289
Ascagne, i. 213; v. 13	of the woods, i. 219
Ashkakaa iii 421 . r. 903	Pennant's, v. 23
Ashkokoo, iii. 431; v. 293	pig-faced, v. 20
Asinus quagga, v. 295	pig-tailed, i. 288; v. 18
Aspalax, v. 107. 241	ribbed-nose, v. 22
Ass, iii. 343. 461; v. 295	thumbless, v. 23
common, v. 295	variegated, v. 21

MAMMALIA.

Baboon, wood, v. 22	Baleinoptera with a wrinkled belly, iv.
yellow, v. 22	443
Baboons, i. 214	Baleinoptere Jubarte, v. 391
Suppl. on the, i. 278	Bangsring, ii. 212; v. 52. 106
Babouin, v. 20	Barbaresque, iii. 83
à museau de chien, v. 21	Barbastel, v. 97
à longues jambes, v. 19	Barbastelle, ii. 14. 147
Babyroussa, iii. 408; v. 288	Barbet, ii. 41; v. 138
Badger, ii. 269; v. 116	little, v. 138
American, v. 116	grand, v. 138
Bougainville's pouched, v. 195	Barensing'ha, v. 310
Cape, v. 292	Baresque, v. 253
common, v. 116	Basset à jambes droites, v. 139 Bat, Anglicè leaf-nosed, ii. 10
dog, y. 274 fat-pouched, v. 195	bearded, ii. 12. 137
hog, ii. 274	big-eared, v. 98
Indian, v. 118	black-backed, v. 98
long-nosed pouched, v. 195	black-faced, v. 98
of Europe, ii. 31	black-shouldered, v. 98
rock, iii. 429	Blainville's mormoops, v. 74
Badgers, ii. 30	blue-winged, v. 98
Balæna, iv. 440; v. 389	Bourbon, ii. 154
boops, iv. 443 ; v. 391	Brazil vespertilio, v. 91
cœrulescens, v. 391	broad-tailed molossus, v. 62
gibbar, v. 390	Brookes's celœno, v. 83
gibbosa, iv. 498; v. 390	brown, ii. 126
gibbosa, var., v. 390	brown-belly, v. 61
glacialis, iv. 442; v. 390	brown-striped, ii. 126
Islandica, v. 390	bull-dog, v. 60
Japonica, v. 390 lunulata, v. 390	chestnut, v. 62 chestnut-coloured molossus, v.
maculata, v. 391	61
mæra, v. 390	cinnamon, v. 62
major, v. 389	common, ii. 142
musculus, v. 391	common javelin, ii. 127
mysticetus, iv. 441. 491; v.	cordated, of Pennant, v. 74
389	Cuvier's Aëllo, v. 83
nigra, v. 391	dark, v. 61
nodosa, iv. 498 ; v. 390	Daubenton's myopteris, v. 83
physalis, iv. 443; v. 391	diadem rhinoloph, v. 77
punctata, v. 391	dilated nyctinome, v. 65
rostrata, iv. 478; v. 391	dog, ii. 110
tripenni ventre lævi, v. 391	dog, of Java, v. 56
vulgaris Groenlandica, v. 389	eighth, of Azara, v. 62
Balænæ, iv. 471 Balænoptera, v. 390	eleventh, of Azara, v. 96 flat-nosed phyllostome, v. 69
Balantia, ii. 70	foliaceous megaderme, v. 75
orientalis, v. 196	fourth, of Azara, v. 71
Baleine à bosses, v. 390	great, v. 89
à museau pointu, v. 391	great-eared, ii. 14. 152
a six bosses, v. 390	great horse-shoe, ii. 11
bossue, v. 390	javelin, ii. 126
franche, v. 389	great, of Madagascar, v. 55
gibbar, v. 391	great serotine, v. 91
nord Caper, v. 390	great-tailed molossus, v. 62
noucuse, v. 390	guyane molossus, v. 62
tampon, v. 390	hairy, ii. 155
Baleinoptera gibbar, v. 391	Hardwicke's, v. 92
with a smooth belly, iv. 443	hare-lipped, ii. 139

Bat, heart-nosed, ii. 128 horse-shoe rhinolophus, v. 76 indented javelin, ii. 10 indented phyllostome, v. 68 Jamaica, v. 73 Jamaica artibeus, v. 84 javelin, ii. 9 ; v. 69 knobbed-tail glossophag. v. 73 lasiopter, ii. 155 leaf, of Pennant, v. 72 lesser horse-shoe, ii. 11; v. 76 lesser ternate, v. 75 Lewis's medateus, v. 74 Lily-leafed phyllostome, v. 71 long-eared, v. 96 long-leafed phyllostome, v. 68 lyre-leafed megaderme, v. 75 Madagascar, ii. 107 Monk, v. 98 netted, v. 98 New York, ii. 155 ninth, of Azara, v. 61 noctule, v. 89 nycteris, of Java, v. 80 nyctophilus, of Geoffroy, v. 86 obscure, ii. 128 of Carolina, ii. 143 ordinary, ii. 13 perforated taphozous, v. 82 Peruvian, v. 67 Peruvian, var. β. v. 67 pit-nosed, v. 77 pit-nosed rhinoloph, v. 77 Porto Rico, v. 97 pouch, v. 82 proboscis bull-dog, v. 63 pygmy vespertilio, v. 91 red bull-dog, v. 68 reddish, v. 67 reddish-brown, ii. 126 Redman's monophyllus, v. 85 rhinopome, of Carolina, v. 81 rough-haired nycteris, v. 79 rough-tailed, ii. 154; v. 90 round-leaved phyllostome, v. 70 scotophilus, of Kuhl. v. 84 second, of Azara, v. 70 Senegal, ii. 154; v. 90 serotine, v. 88. seventh, of Azara, v. 96 short-eared English, v. 88 sixth, of Azara, v. 62 slender-tailed, v. 82 sloped-eared, ii. 153 small-leaved rhinopome, v. 80 smoky bull-dog, v. 63 sparred, v. 98 spear-leafed phyllostome, v. 69 spear-nosed, ii. 9

Bat, spectacle, ii. 127; v. 69 spectre, v. 71 striped, ii. 128; v. 90 streaked phyllostome, v. 70 tailed glossophag, v. 73 tailless diphylla, v. 85 tailless glossophag, v. 73 taphozous, of Mauritius, v. 82 taphozous, of Senegal, v. 81 Temminck's vespertilio, v. 92 tenth, of Azara, v. 62 Ternate. ii. 108 third, of Azara, v. 70 tiled, v. 93 Timor, ii. 154; v. 98 trident rhinoloph, v. 77 twelfth, of Azara, v. 96 ursine bull-dog, v. 63 vampyre, v. 71 veiled-eared, v. 98 vespertilio of Isid. St. Hiliere, v. 91 white-bellied bull-dog, v. 68 Bathyergus, iii. 79. 164; v. 241 Capensis, v. 242 Maritimus, v. 242 Cape, v. 242 coast, v. 242 Bats, ii. 3; v. 54 common, ii. 13 Bear, Arctic, v. 112 ash-coloured sea, v. 183 black, v. 112 black, of America, ii. 27. 224; v. 112 black, of Europe, ii. 27. 222; v. 111 brown, v. 111 brown, of Europe, ii. 26. 217 brown, of the Alps, ii. 217 brown, of Norway, ii. 217 cinnamon, ii. 229; v. 112 common, v. 111 common European, v. 111 common sea, v. 182 crowned sea, v. 182 European black, v. 111 gray, v. 113 grisly, ii. 229; v. 112 honey, ii. 269 Hudson's Bay, of Brisson, v. 117 long-lipped, v. 113 Malay, v. 113 New Holland, v. 197 Peron's sea, v. 182 polar, ii. 232; v. 112 sea, ii. 59. 509 Thibet, v. 113 thick-lipped, ii. 239

MAMMALIA.

Bear, yellow, v. 112	Bock, prouk, v. 331
yellow, of Carolina, ii. 228	riet, v. 337
yellowish sea, v. 183	riet rhee, v. 339
white, ii. 28	spring, v. 331
Bears, ii. 26	steen, v. 340
Beast, great-toothed, ii. 60	stein, v. 356
Beaver, iii. 101; v. 207	vlackte steen, v. 341
Canadian, iii. 105	Boeuf de haut cru, iv. 424
musk, v. 209	de nature, iv. 424
of France, v. 208	musque, v. 370
white, v. 208	Boggo, i. 219 ; v. 21
Beejoo, ii. 280	Bokkol, iii. 187 ; v. 256
Beest, bastard wilde, v. 369	Bondar, v. 155
wilde, v. 368	Bonnet-chinois, v. 17
	Bos, iv. 28. 376; v. 370
Beings, of living, i. 11	
organized into animals and ve-	Americanus, iv. 29. 401; v. 374
getables, i. 24	arnee, v. 372
Belette, v. 121	arni, iv. 388
des niges, v. 121	bison, iv. 29. 398 ; v. 373
Belluo, i. lx. lxxvii.	bombifrons, iv. 410
Beluga, iv. 437. 457; v. 385	bubalis, iv. 31. 392; v. 372
Belzebuth, Le, v. 24	caffer, iv. 31. 384; v. 371
Benawi, v. 146	gaurus, iv. 399; v. 373
Bentourong, v. 160	gavæus, iv. 406; v. 375
Berg-hass, iii. 165	grunniens, iv. 30 ; v. 375
Bhain, v. 372	latifrons, iv. 410
Biche de Barallon, v. 318	moschatus, iv. 31 ; v. 370
des Bois, v. 318	pegasus, iv. 386; v. 371
Bievre, le, v. 208	poëphagus, iv. 404; v. 374
Bimana, i. lxxvii. 82; v. 3	scoticus, v. 376
Binturong, ii. 417	sylhetanus, v. 375
Birds, i. lxii.	taurus, iv. 28. 418; v. 376
Bison, iv. 29. 398; v. 373	urus, iv. 29. 414; v. 376
American, iv. 401 ; v. 374	urus scoticus, iv. 417
broad-headed fossil, iv. 410	Boschbock, iv. 272; v. 350
of America, iv. 29	Boselaphine group, iv. 354
Bisontine group, iv. 395	Boselaphus, v. 364
Bisulca, i. lxxix.	Bouquetin, iv. 24; v. 356
Blaireau, v. 116	de Nepal, v. 353
du Cap, v. 123	Bovidæ, v. 367
puant, v. 118	Bradypoda, i. lxxv.
Blanc nez, Le, v. 13	Bradypus, iii. 252. 266; v. 274
Blauwbockje, v. 348	didactylus, iii. 254. 275; v. 275
Bleekbock, iv. 251; v. 342	torquatus, iii. 277
Boar, African, v. 289	tridactylus, iii. 258. 271; v. 274
Æthiopian, v. 289	ursinus, iii. 254; v. 113
masked, iii. 407; v. 288	with a collar, iii. 277
Bobac, iii. 81. 169; v. 244	Branchiostegi, i. lxvi.
Bobak, v. 244	Braque, v. 139
Bock,	de Bengal, v. 139
blauw, v. 324	Brocket, apara, iv. 141; v. 318
bless, v. 330	bira, iv. 142; v. 319
bos, v. 351	pita, iv. 140; v. 318
bosch, v. 350, 351	Brourong, ii. 239
ceinse, v. 326	Bruno, ii. 71; v. 197
duiker, iv. 264, 265; v. 346	Bruta, i. lx.
gemse, v. 353	Bubale, v. 362
grys, v. 341	Bubaline group, iv. 378
kleene, v. 348	Bubalis, iv. 18. 347; v. 362
	•

Bubalis of the ancients, iv. 18	Calocephale discolor, v. 177
Bubalus, v. 371	Cambing, Ootan, iv. 277; v. 352
Bucher Abiad, El, v. 328	Cambtan, v. 352
Buffalo, iv. 29; v. 374	Camel, Arabian, iv. 49; v. 298
Cape, iv. 30. 384; v. 371	bactrian, iv. 48; v. 297
domestic, iv. 392; v. 372	with one bunch, iv. 5
with horse's-tail, iv. 30	with two bunches, iv. 5
Buffle, v. 372	Camelidæ, v. 297
Buflus, v. 372	Camelopardalis, iv. 14; v. 321
Buga, v. 308	giraffa, iv. 15. 150; v. 321
Bukrus, v. 327	Camels, iv. 3. 37
Bulan, v. 304	Camelus, iv. 3. 37 ; v. 297
Bull, wild, v. 376	Arabia, v. 298
Busan, v. 372	araucanus, v. 300
Butskopf, iv. 459; v. 384	Bactrise, v. 298
Buwol, v. 372	Bactrianus, iv. 5. 48; v. 297
Dunoi, 1. 0/2	Dromedarius, iv. 5. 49; v.
Caama, iv. 18. 348; v. 362	298
Cabasson, iii. 257	glama, v. 299
deuxième, iii. 258	huanaco, v. 299
Cabaya, v. 271 Cabiai, iii. 93 ; v. 276	huanacus, iv. 55 ; v. 299
Cabiais, iii. 93	Indicus, v. 321
	laniger, v. 300
Cabree, v. 323	Llama, iv. 6. 53
Cacajao, i. 318; v. 37	paco, iv. 157; v. 299
Cachalot, d'Anderson, v. 384	vicugna, iv. 6. 58; v. 300
grand, v. 388	Campagnol, iii. 68. v.
macrocephale, v. 388	doré, v. 211
microps, v. 388	economic, iii. 112
svinewal, iv. 469	Florida, v. 214
trumpo, iv. 468	garden, v. 213
cylindrical, iv. 469	marsh, v. 213
furrowed, v. 389	meadow, iii. 68
great-headed, v. 388	of Pennsylvania, v. 214
small-eyed, v. 388	roux, v. 211
Cachalots, iv. 439. 464	volant, v. 80
Cachicame, iii. 257; v. 276	Campagnols, iii. 66. 109
Cœlogenus, iii. 95. 247; v. 273	Campagnon, v. 211
fulous, v. 273	Caniche, v. 138
subniger, v. 273	Canis, ii. 39. 317; v. 133
Cagui minor, v. 38	Ægyptiacus, v. 150
Caimiri, v. 33	alopex, ii. 43. 364; v. 147
Calif, sea, v. 176	Anglicus, ii. 339
Callithrix, i. 339. 348; v. 33	antarcticus, v. 145
amictus, v. 33	anthus, ii. 339; v. 147
capucinus, v. 32	aquaticus, ii. 334
incanescens, v. 34	aquaticus, aviarius, v. 138
infulatus, v. 34	argentatus, ii. 368; v. 148
lugens, v. 33	aureus, ii. 42; v. 145
melanochir, v. 31	avicularius, ii. 335
moloch, v. 34	barbarus, v. 146
personata, v. 33	brevipilis, ii. 333
sciureus, v. 33	cancrivorus, v. 145
torquatus, v. 34	cerdo, ii. 45; v. 152
Callitriche, v. 14	cinereo argentatus, ii. 44. 365;
jeune, v. 14	v. 148
Callitrix, i. 212. 263	corsac, ii. 44 ; v. 149
collared, v. 34	crocuta, ii. 49; v. 162
Calocephale, v. 176	crucigera, v. 147

Canis columns a 14K	1 Cario alasiatana - 170
Canis culpæns, v. 145 decussatus, ii. 376; v. 149	Canis virginianus, v. 150
domesticus, ii. 330	volans maxima aurito, v. 71
extrarius, ii. 332	vulpes, ii. 43; v. 147 zerda, v. 152
familiaris, ii. 40; v. 133	Canna, iv. 21. 337; v. 365
Ægyptius, v. 143	Capistrate, iii. 178; v. 253
Americanus, v. 140	Capiygoua, iii. 93
Andalusiæ, v. 143	Capparo, v. 26
Anglicus, v. 141	Capra, iv. 23. 294; v. 355
aquaticus, v. 138	ægagrus, iv. 23. 303 ; v. 357
Australasiæ, v. 134	Ammon, v. 359
zvicularius, v. 139	Caucasica, iv. 25. 302; 357
Bengalensis, v. 139	depressa, iv. 310
Borealis, v. 140	hircus, iv. 24. 305; v. 357
Britannicus, v. 142	Ibex, iv. 24. 300; v. 356
Danicus, v. 135	Jaela, iv. 301; 355
domesticus, v. 139 extrarius, v. 136	Jemlahica, iv. 308; v. 358
fricator, v. 142	merga, v. 346 moschi, v. 301
Gallicus, v. 138	rupicapra, v. 353
Grajus, v. 135	sylvestris Africana, v. 347
hybridus, v. 142	Caprea, v. 314
Islandicus, v. 142	Capreoline group, iv. 121
laniarius, v. 134	Capreolus, v. 313
leoninus, v. 137	dorcas, v. 314
minor, v. 138	Capricerva paseng, v. 357
Molossus, v. 141	Capridæ, v. 322
Pomeranus, v. 140	Caprine group, iv. 155
Sibiricus, v. 140	Capuchin of the Orinoco, i. 316.
Sumatrensis, v. 134	Capucin de l'Orinoque, v. 36
variegatus, v. 142	Capward, v. 270
vertagus, v. 139	Capybara, iii. 93. 232; v. 270
fulvus, v. 150	Brasiliensibus, v. 270
Graius, ii. 328 hyæna, ii. 49; v. 161	Capygona, v. 270 Cara, rayada, v. 35
hyænomelas, v. 161	Caracal, ii. 54. 490 ; v. 173
jubatus, v. 144	à longue queue, v. 173
karagan, v. 149	of Algiers, v. 173
lagopus, ii. 44. 870 ; v. 148	of Bengal, v. 173
laniarius, ii. 328	of Nubia, v. 173
leoninus, ii. 334	Caraya, i. 222. 301; v. 28
lupus, ii. 41 ; v. 144	Carcajou, ii. 274 ; v. 116
Lycaon, ii. 42; v. 144	Cariacou, v. 317
Lycaon, var. v. 148	Cariblanco, v. 32
Americana, v. 144	Caribou des Bois, iv. 83; v. 305
megalotis, ii. 372; v. 152	great, v. 305
mesomelas, ii. 45. 371; v. 146	Labrador, v. 305
Mexicanus, ii. 42; v. 145	Polar, v. 305
Molossus, ii. 336 Niloticus, ii. 365 ; v. 130	Carigueia, ii, 63. v. 187 Cariquebein, v. 118
pantherinus, v. 139	Carnassiers, ii. 1. 53
pictus, v. 151	first family of the, ii. 2.
pomeranus, ii. 331	suppl. to the, ii. 79
sagax, ii. 334	Carnivora, i. lxxvii.; ii. 23; v. 111
Sibiricus, ii. 331	Suppl. to the, ii. 217
thous, v. 145	Carpon, v. 223
tricolor, v. 151	Carviri, v. 38
velong, v. 150	Castor, iii. 63. 101; v. 207
vertagus, ii. 396	fiber, iii. 64 ; v. 207
Cuv. Index.	\mathbf{c}

a	O bul-d 000
Castor moschatus, ii. 185 ; v. 105	Cavy, bristly, v. 293
of Canada, iii. 64	capybara, v. 270
zibethicus, iii. 67. v. 208	long-nosed, v. 271
Cat, Angora, ii. 489; v. 173	olive, v. 272
Bisaam, ii. 46	Patagonian, iii. 243; v. 272
black, ii. 486	restless, v. 271
black-footed, v. 172	rock, v. 271
brinded, ii. 489	variegated, v. 271
Cape, v. 170	Cayopollin, ii. 65; iii. 32; v. 188
Cape, of Forster, ii. 46; v. 170	Cazoure, v. 280
chartreuse, ii. 489; v. 172	Cebus, i. 221. 339. 349; v. 28
common, ii. 54. 487	albifrons, v. 31
	albus, v. 29
common, wild, v. 172	
Diard's Java, v. 171	apella, v. 28
domestic, ii. 489; v. 172	apella, var. v. 30
Javan, ii. 482	barbatus, v. 29
liver-coloured, v. 166	capucinus, v. 32
mountain, v. 175	cirrifer, v. 32
nègre, il. 486	fatuellus, v. 31
New Spain, v. 173	flavus, v. 30
Pageros, ii. 486; v. 170	frontatus, v. 29
Pampa, ii. 486; v. 170	fulvus, v. 30
pendant-eared, ii. 489	griseus, v. 29
pennich, v. 299	hypoleucus, v. 32
Pensa, ii. 489	lunatus, v. 31
Persian, ii. 489	moloch, v. 34
red, of Tobolsk, ii. 489	niger, v. 30
Spanish, v. 172	robustus, v. 28
tiger, ii. 481	satanus, v. 35
tiger, of Collinson, v. 175	trepidus, v. 30
tortoiseshell, ii. 487	variegatus, v. 30
waved, v. 171	xanthosternos, v. 31
wild, v. 172	Celseno, v. 83
Catin, v. 375	Brooksiana, v. 83
Catoblepas, iv. 366; v. 367	Centenes, ii. 21; v. 109
Brooksii, iv. 372; v. 369	semispinosus, v. 109
gnu, iv. 367; v. 368	setosus, v. 109
gorgon, iv. 371; v. 369	spinosus, v. 109
taurina, iv. 369; v. 368	Cephalophus, v. 344
Catodon, v. 388	Cephalopine group, iv. 258
macrocephalus, iv. 468	Cephalote, Pallas's, v. 59
Cats, ii. 49	Peron's, ii. 6; v. 59
flying, ii. 14	Cephalotes, ii. 112; v. 59
Caudrieu, v. 382	Cercocebus, v. 14
Cavia, iii. 93	
acuchi, iii. 94	ethiops, v. 16
·	atys, v. 16
acuschy, v. 272	cynocephalus, v. 18
aguti, iii. 94 ; v. 271	cynomolgos, v. 18
aperea, v. 271	cynosurus, v. 14
capensis, v. 292	fuliginosus, v. 15
capybara, iii. 93 ; v. 270	griseo viridis, v. 15
cobai Brasiliensibus, v. 271	pygerythræus, v. 15
cobaia, v. 270	radiatus, v. 17
cristata, v. 272	Sabæus, v. 14
Hudsonicus, v. 263	Sinicus, v. 17
paca, iii. 95	Cercoleptes, ii. 29; v. 115
Patachonica, v. 272	Cercopithecus, i. 210. 339. 348; v. 11.
subniger, iii. 247	20
Cavicornian family, iv. 154	Æthiopicus, i. 261

Cercopithecus, albocinereus, v. 14	Cervus hippelaphus, iv. 105; v. 309, 311
auritus, i. 277; v. 1}	leucogaster, v. 317
barbatus, i. 212	macrotis, iv. 138; v. 316
cephus, v. 12	macrourus, iv. 134; v. 316
Diana, v. 13	major, v. 308
entellus. v. 10	
	Mariannus, iv. 115; v. 311
fuliginosus, i. 261	Mazath Chichiltic, v. 355
griseo viridis, v. 15	Mexicanus, v. 315
larvatus, v. 9	mirabilis, v. 305
latibarbatus, i. 277; v. 11	moschatus, iv. 149; v. 320
maurus, v. 9	muntjac, iv. 3. 144; v. 319
mona, v. 12	nemoralis, iv. 137; v. 317
nasica, i. 350	nemorivagus, iv. 142; v. 319
nictitans, v. 12	occidentalis, iv. 101; v. 308
niger, v. 13. 23	palæodama, iv. 89; v. 307
petaurista, v. 13	palmatus, v. 305
pileatus, v. 12	paludosus, v. 316
pygerythræus, v. 15	Peronii, iv. 114; v. 311
ruber, v. 13	Philippensis, iv. 147; v. 319
Sabæus, v. 14	porcinus, iv. 119; v. 312
talapoin, v. 11	pumilio, iv. 120; v. 313
Zeylonicus, v. 48	pygarga, iv. 13. 122; v. 313
Cercou, iv. 446	ramosicornis, v. 315
Cerf, v. 308	rangifer, v. 305
blanc, v. 317	rufus, iv. 140; v. 318
Bois de, trouvés à Etampes, v.	simplicornis, iv. 141; v. 318
306	somonensis, iv. 89; v. 307
cochon, v. 313	strongyloceros, iv. 12. 96; v.
couronné, v. 304	308
d'Abbeville, v. 307	subcornutus, iv. 148; v. 320
d'Etampes, v. 306	tarandus, iv. 9. 79; v. 304
de la Louissane, v. 315	unicolor, iv. 108; v. 310
de Virginie, v. 315	vaginalis, v. 319
Cerigon, il. 63	Virginianus, iv. 12. 127; v. 314
Cervula parvula Africana, v. 349	Wallichii, iv. 103; v. 309
Cervidæ, v. 300	Cetacea, i. lxxvii.; iv. 429; v. 376
Cervo camelus, v. 299	common, iv. 432; v. 380
Cervus, iv. 66; v. 303	herbivorous, iv. 430; v. 377
alces, iv. 9. 72; v. 303	large-headed, v. 387
Americanus, iv. 104; v. 309	Suppl. to the, iv. 445
Aristotle's, v. 310	Cete, i. lx.; v. 380
aureus, iv. 148; v. 320	Chacal, ii. 350; v. 145
auritus, v. 308	of Senegal, ii. 354; v. 147
axis, iv. 12. 117; v. 312	Chackal, Le, v. 146
bifurcatus, v. 323	Chacma, v. 20
campestris, iv. 136; v. 317	Chacuro, v. 38
Canadensis, iv. 12. 96; v. 308	Chælopus, iii. 275; v. 275
capreolus, iv. 13. 124; v. 314	Chameau, v. 298
clavatus, v. 315	du Perou, v. 299
coronatus, iv. 78; v. 304	Chameck, i. 222; v. 25
dama, iv. 10. 84; v. 306	Chamois, iv. 22. 281; v. 353
elaphus, iv. 11. 90; v. 307	Cape, iv. 19
equinus, iv. 112; v. 311	Persian, v. 353
giganteus, iv. 87; v. 306	Chat bisaam, v. 154
Grænlandicus, v. 305	cervier, v. 174
guetardi, v. 305	marin, v. 182
hamatus, iv. 172; v. 323	pageros, v. 170
Hibernus, iv. 87; v. 306	pampa, v. 170
	£ 2 · / · · ·

Chat pard, v. 167	Chien quatre vingts, v. 143
sauvage, v. 172	roquet, v. 142
sauvage à bandes noires des	turc, v. 143
Indes, v. 155	turc à crinière, v. 144
sauvage Indien, v. 171	volant, v. 55. 57
Chati, ii. 480; v. 169	Chlamyphorus, v. 283
Chauve souris, v. 88	truncatus, v. 283
souris, autře, v. 80	Chloromys, iii. 94. 241; v. 271
souris d'Egypte, v. 81	Choak kama, v. 20
souris de la Vallée d'Ylo, v. 67	Chondropterygii, i. lxvi.
souris etrangère, v. 90	Choras, i. 219; v. 21
Cheirogaleus, i. 230; v. 50	Choro, v. 27
large, v. 50	Chorock, ii. 291; v. 122
medius, v. 50	Chrysochlore, ii. 192
minor, v. 50	Cape, ii. 192; v. 107
Cheiromales, v. 66	of the Cape, ii. 30
torquatus, v. 66	Chrysochloris, ii. 20; v. 107
collared, v. 66	Capensia, v. 107
Cheiromys, iii. 86. 196; v. 51	Chuva, v. 25
Daubentonii, v. 51	Cirquineou, v. 275
Madagascariensis, v. 51	Cirquirisa, iii. 257
Cheironectes, ii. 66; iii. 34; v. 191	Citillus, v. 246
Memina, v. 191	Civet, ii. 46. 379; v. 152
Yapock, iii. 35; v. 191	de Malacca, ii. 46
Cheiroptera, i. lxxvi. lxxvii.; ii. 2; v. 53	Civets, ii. 45
Suppl. to the, ii. 84	Civetta, v. 153
Cheloniscus, v. 276	Civette, v. 153
Chetah, ii. 470; v. 166	de Java, petite, v. 155
Chèvre cossus, iv. 310	de Malacca, v. 154
Imbrebe, iv. 310	Chadobates ferruginea, v. 52. 160
Chevreuil, v. 314	Coagga, iii. 464
de Tartarie, v. 313.	
	Coaita, i. 223; v. 24
des Indes, v. 319	à ventre blanc, v. 25
Chevrotain à peau marqué, de taches	black, v. 24
blanches, v. 302	black handed, v. 25
de Guinea, v. 349	fawn-coloured, i. 223
de Java, v. 302	white-bellied, i. 223
Chibi-gouazou, v. 167	with bordered face, i. 223
Chichiltic, iv. 291; v. 354	Coala, v. 205
Chickara, iv. 254; v. 354	Coasse, v. 127
Chien, v. 133	Coati, v. 115
Burgos, v. 139	brown, ii. 29 ; v. 115
canard, v. 138	Mondi, v. 115
courant, v. 138	red, ii. 29. 253; v. 114
crabier, v. 141	roux, v. 115
d'Alicante, v. 143	Coatis, ii. 29. 253
d'Artois, v. 143	Cobaya, iii. 234; v. 270
de Berger, v. 140	Cobayas, iii. 93
de Cayenne, v. 143	Cochon d'Eau, v. 270
d'Islande, v. 142	d'Inde, v. 271
des Bois de Cayenne, v. 145	de Terre, v. 279
des Esquimaux, v. 140	Coëndou, v. 263
dogue de forte race, v. 141	
griffon, v. 138	à longue queue, v. 264
	Coesdoes, v. 366
Islois, v. 143	Cogong, v. 369
lillois, v. 143	Coleoptera, i. lxvii.
lion, v. 137	Collier, Le, v. 217
loup, v. 140	Colobus, v. 7.

Colobus ferruginosus, v. 8	Cricetus phæus, v. 234
polycomus, v. 7	songarus, v. 234
Temminck's, v. 8	vulgaris, v. 233
Colocolo, ii. 479; v. 169	Croque noix, v. 221
Colour, varieties in, i. 155	Cuaikare, v. 274
Colugo, v. 99	Cuchumbi, ii. 265
flying, v. 99	Cuendu, iii. 88
Ternate, v. 99	Cuetlachtle, v. 145
varied, v. 99	Cuguaçuarana, ii. 436
Colus, v. 356	Culbianc, v. 359
of Strabo, iv. 17	Culpeu, v. 145
Condoma, v. 366	Cuniculus, v. 266
Condylura, ii. 23. 208; v. 110	Americanus, v. 271
cristata, v. 110	Bahamensis, v. 244
longicaudata, v. 110	Brasiliensibus, v. 271
Condylure, long-tailed, v. 110	Indicus, v. 271
radiated, v. 110	Norwegicus, v. 215
Conepate, v. 127, 128	paca, v. 273
Conepatl, v. 127, 128	Cuscus Amboinensis, v. 196
Coney, v. 266	Cynocephala, i. 217
hedge, v. 266	Cynocephalus, i. 217. 348. 351; v. 19,
small Indian, v. 271 Coquallin, v. 253	20, 21 Babouin, v. 20
Coquo, iv. 327	Hamadryas, v. 21
Cora, iv. 216; v. 333	leucophæus, v. 22
Corine, v. 333	mormon, v. 21
Corinne, iv. 16. 214; v. 333	papio, v. 20
Corsac, ii. 44; v. 149	porcarius, v. 20
Coscoes, v. 196	Wurmbii, v. 5
Cottle, v. 273	Cynopterus marginatus, v. 58
Cotting, iv. 340	Cynopicias mangination, v. 00
Couagga, iii. 344; v. 295	
Couassou, v. 318	DAIM, v. 306
Coudin, v. 382	d'une grande taille, v. 307
Coudoma, iv. 21	Dama, iv. 20; v. 306
Coudou, v. 365	fossil of Abbeville, v. 307
Coudous, iv. 21	fossil of Ireland, v. 306
Couendou, iii. 208; v. 263	fossil of Scania, v. 307
Cougoua, v. 163	vulgaris, v. 306
Cougouar, v. 163	Damalis, iv. 343; v. 361
Couguar, ii. 52	bubalis, iv. 347; v. 362
Coui, v. 264	caama, iv. 348; v. 362
Couiy of Azara, v. 263	canna, iv. 357; v. 365
Couxio, i. 318; v. 35	collared, iv. 350; v. 362
Cow, Barbary, iv. 18	lunata, iv. 352; v. 363
grunting, iv. 30	oreas, iv. 355 ; v. 364
mountain, v. 294	risia, iv. 363 ; v. 366
sea, ii. 60; iv. 431; v. 378	Senegalensis, iv. 351; v. 363
Coypus, iii. 124; v. 222	strepsiceros, iv. 359; v. 365
Crab-eater, ii. 65	suturosa, iv. 361; v. 362
Crabier, v. 187	Daman, ili. 337; v. 236, 292
Cricetus, iii. 75. 134; v. 233	Israel, v. 293
anomalus, v. 236	Danois, v. 135
arenarius, v. 234	le petit, v. 142
bursarius, v. 235	Danta, v. 294. 327
furunculus, v. 235	Dasyprocta, iii. 94. 241; v. 271
laniger, v. 235	acuschy, v. 272
migratorius, v. 233	acuti, v. 271
	i

Dasyprocta cristata, v. 272	Dauphin de Commerson, v. 385
Patagonica, v. 272	de Geoffroy, v. 383
viscacha, v. 272	de Peron, v. 384
Dasypus, iii. 255. 283; v. 266. 275	epaulard, v. 384
apar, v. 275	épée, de Mer, v. 384
dasycerus, v. 277	gris, v. 385
duodecimcinctus, v. 277	leucoramphe, v. 384
flavipes, v. 278	marsouin, v. 383
giganteus, v. 277	Dauw, iii. 468; v. 296
gigas, iii. 258; v. 277	Deab, v. 146
hybridus, v. 276	Deba, v. 321
maximus, v. 277	Dedes, v. 153
minutus, v. 279	Deer, iv. 66
novemcinctus, iii. 257; v. 276	black-tailed, v. 316
octocinctus, iii. 259; v. 276	Cariacou, iv. 137; v. 317
octodecimcinctus, ili. 257; v.	common hog, v. 312
278 .	fallow, iv. 10. 84; v. 306. 315
peba, v. 276	fossil fallow, of Abbeville, iv. 89
quadricinctus, v. 276	fossil rein, iv. 84; v. 305
septemcinctus, iii. 257; v. 276	fossil Scanian fallow, iv. 89
serratus, v. 276	great-eared, iv. 133; v. 316
sexcinctus, iii. 257; v. 278 tatouay, v. 277	Guazupuco, iv. 134; v. 316 Guazuti, iv. 136; v. 317
trachyurus, v. 276	hog, v. 288
tricinctus, iii. 256; v. 276	jumping, v. 317
unicinctus, iii. 257; v. 277	long-tailed, iv. 134; v. 316
villosus, v. 278	Mexican, iv. 130; v. 315
Dasyuri, ii. 66	moose, iv. 9; v. 304
Dasyure de White, v. 193	mule, v. 308. 316
dwarf, v. 194	musk, of Nepaul, v. 321
gutte, v. 193	North American rein, iv. 83
nain, v. 194	porcine, v. 313
of Maugé, v. 193	red, v. 308
tacheté, v. 193	rein, iv. 9. 79; v. 304
Dasyurus, ii. 66; iii. 36; v. 192	rib-faced, v. 319
brush-tailed, ii. 68	Virginian, iv. 127; v. 315
cynocephalus, v. 195	with a large tail, v. 316
dog-faced, iii. 36; v. 192	Degu of Molina, v. 221
dog-headed, ii. 67	Delphinaptera, iv. 436
dwarf, ii. 68	Delphinapteri, iv. 457
long-tailed, ii. 67	Delphinapterus, v. 385
macrourus, ii. 67; v. 193	beluga, v. 386
Maugei, v. 193	Delphinus, iv. 434; v. 380
minimus, v. 194	albicans, v. 386
of Maugé, il. 68	anarsak, v. 386
of White, ii. 68	Bertini, v. 383
pencilled, ii. 68	Boryi, v. 383
penicillatus, v. 194	Butskopf, v. 386
rough, ii. 67	Canadensis, v. 383
spotted, v. 193	Chemnitzianus, v. 386
tafa, v. 194	Commersonii, v. 384
ursine, iii. 37; v. 192	Dalius, v. 383
ursinus, v. 192	Delphis, iv. 434. 450; v. 381
viverrine, v. 193	edentulus, v. 386
sebrine, iii. 36	epiodon, v. 386
Dauphin & bec mince, v. 383	feres, iv. 457; v. 383
beluga, v. 386 butskopf, v. 386	frontatus, iv. 457; v. 383 gladiator, iv. 436. 455; v. 384
outskopi, v. 300	Righternii 14. Jan. Jan. 1. 104
·	

,	
Delphinus globiceps, v. 385	Didelphis opossum, ii. 65; iii. 31; v.
grampus, v. 384	187
griseus, v. 385	orientalis, ii. 71; v. 196
Hunteri, v. 386	palmata, ii. 66; iii. 35; v. 191
hyperoodon, v. 386	penicillata, ii. 68; v. 194
Leucas, iv. 437. 457; v. 385	peregrinus, v. 197
maximus, v. 384	petaurus, iii. 44; v. 199
Mongitori, v. 383	philander, ii. 65; v. 188
nesarnak, iv. 456; v. 382	pusilla, v. 191
niger, v. 382	pygmea, ii. 72; iii. 44; v. 200
orca, iv. 436. 455; v. 383, 384	Quica, v. 187
Peronii, v. 384	sciurea, v. 200
phocens, iv. 436; v. 383	Sebæ, v. 190
pinna in dorso nulla, v. 386	tricolor, iii. 33; v. 190
	ursina, ii. 67. 78; v. 193
Rissoanus, v. 385	
rostratus, iv. 435; v. 382	Virginiana, ii. 64; iii. 24; v. 186
Sinensis, v. 383	viverrina, ii. 68; v. 193
tursio, iv. 435; v. 382	vulpina, ii. 71; iii. 41; v. 197
ventricosus, v. 385	Yapock, v. 191
Delundung, ii. 419	Digitigrades, ii. 33. 282; v. 119
Desman, ii. 185; v. 105	Dikaja kosa, v. 313
of Russia, ii. 18. 189	Dilundung, v. 160
of the Pyrenees, ii. 190; v. 105	Dingo, ii. 326; v. 134
Desmans, ii. 18	Diphylla, v. 84
Deva deve, v. 298	ecaudatus, v. 85
Devil of the Colonist, v. 193	Dipus, iii. 76; v. 236
Dhole, ii. 326	Alagtaga, v. 237
Diane, la, v. 13	brachyurus, iii. 149; v. 237
Dib, v. 146	Cafer, iii. 80. 164; v. 243
Dicotyles, iii. 333; v. 289	Canadensis, v. 240
labiatus, iii. 334. 413; v. 290	gerbillus, v. 240
torquatus, iii. 334. 412; v. 289	gerboa, v. 236
Dicranocerine group, iv. 167	jaculus, v. 237
Dicranocerus, v. 322	jaculus var minor, v. 237
Didelphis, ii. 63; v. 185	maximus, iii. 151; v. 238
Asiatica, v. 204	minimus, v. 237
Azara, v. 186	minutus, v. 237
brachyura, ii. 66; iii. 30; v. 190	pyramidum, iii. 158; v. 240
Brunii, ii. 76; v. 204	sagitta, v. 236
cancrivora, ii. 65; iii. 30; v. 187	tamaricinus, v. 239
carcinophaga, v. 187	Dishon, v. 359
cayopollin, ii. 65; v. 190	Ditylus, v. 298
cinerea, v. 188	Dog, v. 133
crassicaudata, v. 189	Albanian, ii. 327
cynocephala, ii. 67; v. 192	Alicant, v. 143
dorsigera, ii. 65; v. 189	Artois, ii. 338; v. 143
gigantea, il. 75; v. 202	Australasian, v. 134
lanigera, v. 190	Barbary, v. 143
lemurina, ii. 71; v. 197	bull, ii. 41. 336; v. 141
macrotarsis, v. 50	bull, black var. of Thibet, v.
macroura, ii. 72; iii. 45; v. 199	141
marina, ii. 66	Calabrian, v. 137
marsupialis, ii. 65; iii. 30; v.	Ceylonese, of Pennant, v. 151
187	Dalmatian, v. 135
muneira, iii. 32	Danish, ii. 40; v. 135
	domestic, ii. 40
murina, v. 188	drover's, v. 140
myosurus, v. 189	Egyptian, v. 143
nudicaudata, v. 189	Esquimaux, ii. 332; v. 140
obesula, v. 195	
	12

Dog, French shepherd's, v. 140	Dugong, iv. 432. 446; v. 379
German, ii. 338	of the Indian Sea, v. 379
great Danish, ii. 328; v. 135	Duns, Suffolk, iv. 423
hyæna, ii. 376	Dysopes, ii. 7; ▼. 86
Iceland, ii. 338; v. 142	mops, v. 86
king Charles', ii. 333	Dzeren, iv. 17. 229; v. 336
lion, ii. 334; v. 137	Dziggetai, iii. 342. 459
little Danish, ii. 338; v. 142	Dziggtai, v. 295
Maltese, ii. 334; v. 137	66 ,
naked, ii. 338	
Newfoundland, ii. 333	ECHIDNA, iii. 263. 314; v. 283
New Holland, ii. 326	bristly, v. 284
North American, ii. 326	hystrix, iii. 264; v. 284
Peruvian, v. 141	setosa, iii. 264; v. 284
Pomeranian, ii. 331	spiny, v. 284
Prairie, iii. 198; v. 248	bristly, iii. 264
pug, ii. 337; v. 142	. spiny, iii. 264
sea, v. 176	Echidnes, iii. 263
shepherd's, ii. 41. 330; v. 139	Echimys, iii. 70. 117; v. 217
shock, ii. 41; v. 142	bristly, v. 219
Siberian, ii. 331; v. 140	
	Cayenne, v. 219
spotted, v. 135	chrysurus, v. 218
Surinam, v. 145	cristatus, v. 218
Turkish, ii. 338	dactylinus, v. 218
turnspit, ii. 336	d'Egypte, v. 233
water, v. 138	didelphoides, v. 219
wild, ii. 376	gilt-tailed, v. 218
wild, of the East Indies, ii. 326	hispidus, v. 219
wolf, ii. 41. 331; v. 140	long-toed, v. 218
Dogs, ii. 39. 317	perchal, v. 232
Dogue, le, v. 141	red, iii. 71. 117; v. 218
Doguin, le, v. 142	rough-haired, v. 219
Dolichotes vischacha, v. 272	setosus, v. 219
Dolichura, iv. 330	spinosus, v. 218
Dolphin, black, v. 382	with a golden tail, iii. 70
Commerson's, v. 384	Ecureil à masque, v. 253
common, iv. 434. 450; v. 381	blanc de Siam, v. 252
fronted, v. 383	de la côte de Malabar, grand, v.
great, iv. 435; v. 382	250
of Commerson, iv. 457	de Madagascar, v. 250
of Honfleur, v. 386	éclatant, v. 260
of Peron, iv. 457; v. 384	rouge, v. 254
round-headed, v. 385	toupays, v. 257
slender-beaked, iv. 435; v. 382	volant de Sibérie, v. 259
Dolphins, iv. 434. 450	Edentata, i. lxxvii; iii. 251; v. 273
Dorcas, v. 332	common, iii. 255
Dormice, iii. 71; v. 219. 221	suppl. to the, iii. 266
African, v. 221	Effodientia, i. lxxix.
common, iii. 122; v. 220	Egin, v. 298
fat, iii. 118; v. 220	Egret, i. 216
garden, iii. 122; v. 220	Einhorn, v. 387
gilt-tailed, v. 218	Eira, ii. 486
greater, v. 220	El Bucher el Achmer, v. 325
murine, v. 221	walrush, v. 327
Douc, i. 214. 276; v. 8, 9	Elan, iv. 9. 12; v. 303
Douroucouli, i. 313; v. 35	Eland, bastard, v. 365
Dril, v. 22 Dromédaire v. 908	Gazelle, v. 365
Dromédaire, v. 298	Elant, v. 311
Dreron, iv. 17; v. 336	Elaphine group, iv. 90

Elaphocamelas, v. 299	Erinaceus, ii. 61. 162; v. 100
Elaphus, v. 307	auritus, ii. 16. 162; v. 101
Elch, v. 304	ecanthurus, v. 109
Elements, combination of chemical, i.	ecandatus, ii. 21; v. 109
28	Europæus, ii. 16. 168; v. 100
Elend, iv. 9; v. 304	inauris, ii. 171; v. 101
Elephant, iii. 325	Malaccensis, ii. 170
African, iii. 327. 349; v. 286	semispinosus, ii. 21; v. 109
Anson's sea, v. 180	setosus, ii. 21. 207; v. 109
Asiatic, iii. 346	Sibericus, ii. 171; v. 101
Byron's sea, v. 181	tanrec, v. 109
Indian, iii. 326; v. 286	Ermine, ii. 35 ; v. 122
Patagonian sea, v. 180	Eteocles semispinosus, v. 110
sea, ii. 58; v. 180. 184	Eucritus, v. 263
Elephas, iii. 325; v. 285	Euryceros, v. 306
Africanus, iii. 327; v. 286	Exquima, i. 212; v. 13
Capensis, v. 286	Eyra, v. 171
Indicus, iii. 326; 286	
maximus, v. 286	
Elk, iv. 9. 12. 72; v. 303. 308. 310	Fegoule, le, v. 210
American, v. 308	Felander, v. 204
Cape, iv. 12	Felis, ii. 49. 421; v. 162
crowned, iv. 78; v. 304	aurata, v. 206
foesil, iv. 87; v. 309	borealis, v. 206
fossil, of Ireland, v. 306	caligata, v. 206
Irish, v. 306	Canadensis, ii. 53; v. 174
round-horned, v. 308	Capensis, v. 167. 170. 206
Emmema, iv. 326	caracal, ii. 54. 490; v. 173.
Emgalo, v. 289	206
Empabunga, v. 325	catenata, ii. 478; v. 168
Empacasse, v. 372	catus, ii. 54; v. 172
Empaguessa, v. 372	catus Angorensis, v. 172
Empalanga, v. 325	catus cæruleus, v. 172
Empalunga, v. 325	catus ferus, v. 172
Ena, v. 337	catus Hispanicus, v. 172
Encoubert, iii. 257; v. 278	maculatus, v. 172
Engalo, v. 289	celidogaster, v. 206
Engry, v. 331 ·	cervaria, v. 206
Enhydra, v. 132	chalybeata, ii. 473; v. 166.
marina, v. 132	175
Entelle, v. 10	chati, v. 169
Entellus, i. 210. 259. v. 10	chaus, ii. 54. 491; v. 173. 206
Epaulard, v. 384	chibi gouazou, v. 167
Equus, iii. 340; v. 294	colocolo, v. 169
asinus, iii. 343. 461; v. 295	concolor, ii. 436; v. 163
bisulus, iv. 58; v. 303	Diardi, ii. 484; v. 171
	discolor, ii. 52
Brasilieneis, v. 296	
caballus, iii. 341. 439; v. 294	eyra, v. 171
Hemionus, iii. 342. 459; v. 295	guttata, v. 166. 175
Hemionus, Dziggtai dictus, v.	Lybicus, v. 173
295	jaguar, v. 164
manius, v. 185	jaguarondi, ii. 54
montanus, iii. 467; v. 296	jaquaramdi, v. 206
quaccha, iii. 344. 464	Javanensis, v. 170
quagga, iii. 464; v. 295	jubata, ii. 52. 470; v. 166
zebra, iii. 343. 465; v. 295	leo, ii. 50 ; v. 162. 206
Erethizon, v. 263	leopardus, ii. 52; v. 165. 206
Buffonii, v. 263	lynx, ii. 53; v. 174
dorsatum, v. 263	macrocelis, v. 206
	D
Cuv. Index.	N.

Felis macroura, ii. 478; v. 168. 206	Fouine de la Guyane, v. 117
maniculata, v. 206	Foutereau, ii. 37
manul, v. 175	Fox, v. 147
margay, v. 169	American cross, v. 149
melas, ii. 53	Antarctic, v. 145
microcelis, v. 164	Arctic, ii. 370; v. 148
mitis, v. 168. 206	Bengal, v. 151
nebulosa, ii. 453; v. 164	black, ii. 44
nigra, v. 171	blue, ii. 44
nigripes, ii. 489 ; v. 172	Brant, v. 147
obscura, v. 171	Cape, ii. 45. 371
ocelot, ii. 475; v. 168	Chili, v. 145
onça, ii. 51; v. 164. 206	coal, ii. 43
pageros, v. 170	common, ii. 43. 361
pardalis, ii. 53; v. 167. 206	Corsac, v. 149
pardus, ii. 51; v. 165. 206	cross, ii. 43. 370; v. 149
pardus antiquorum, v. 165	Egyptian, v. 150
(Priodonta) gracilis, v. 160	fulvous-necked, v. 148
puma, v. 206	grey, v. 148. 150
rufa, ii. 53; v. 174. 206	Karagan, v. 149
serval, ii. 54. 481; v. 167. 206	red, v. 150
Sumatrana, ii. 484; v. 171	red, of Bartram, v. 151
tigrina, ii. 482; v. 206	silver, v. 148
tigris, ii. 50; v. 163. 206	silvery, ii. 44. 368
varia, v. 175	small yellow, ii. 44
uncia, ii. 469 ; v. 166	sooty, v. 151
undata, v. 171	tri-coloured, ii. 44. 365; v. 148
venatica, v. 166	variable, ii. 371
volans ternatea, v. 100	Virginian, v. 150
Wiedii, v. 169	Foxes, ii. 43. 361
Yagouaroundi, v. 170	Furet, v. 117. 120
Fennec, i. 332; ii. 45. 372; v. 152	Furunculus myoides, v. 235
Bruce's, v. 152	rarancalus myolacs, v. 200
Laland's, v. 151	
Fennecus Brucii, v. 152	GALAGO, v. 48. 50
Fer à cheval, grand, v. 76	crassicaudatus, i. 230; v. 49
Fer de lance, ii. 9; v. 69	Demidoffii, v. 49
grand, ii. 127; v. 70	Demidoff's, i. 230; v. 49
Ferret, ii. 34. 287; v. 120	Geoffroyii, v. 49
Java, v. 121	grand, v. 49
Javanese, ii. 288	great, i. 230; v. 49
Feuille, La, v. 73. 75	Guiniensis, v. 49
Fiber, iii. 66; v. 208	little, v. 48
zibethicus, v. 208	Madagascariensis, v. 48
Finnfisch, iv. 443	murinus, i. 332
Fisch, fin, v. 391	of Madagascar, i. 332
Jupiter, v. 391	of Senegal, i. 332; v. 49
Knoten, v. 390	Senegalensis, i. 230; v. 49.
Swerd, v. 384	Ternatensis, v. 99
Fishtall, v. 360	variegatus, v. 99
Flacuatsin, v. 263	with a tufted tail, i. 332
Fledermaus, blasse, v. 88	Galagos, i. 229. 330
speck, v. 88	Galeopitheci, ii. 14
Foadh, v. 161	Galeopithecus, ii. 14. 156; v. 99
Foca a ventre bianco, v. 179	red, ii. 158
Possane, ii. 390; v. 154	rufus, v. 99
of Madagascar, ii. 47	varied, ii. 158
Fouin, v. 123	variegatus, v. 99
Fouine, ii. 36; v. 124	Galeopithèque roux, v. 99
	- carechimedae tony

Galera, ii. 278; v. 117. 126. 157	Gerbo, iii. 143; v. 236
Gaour, v. 374	
Garangan, ii. 398	Gerboa, iii. 77. 140; v. 236
Gasella, v. 329	African, iii. 157
	brachyura, iii. 149
Gaucohi, v. 310	Canadian, iii. 159
Gaur, iv. 399 ; v. 373	great, iii. 151
Gauvera, v. 375	little, iii. 149
Gauzen, v. 310	major, v. 243
Gaw dashti, v. 375	tamarisk, iii. 155
Gawzan, v. 367	woolly, v. 50
Gayal, iv. 406; v. 375	Gerboise, v. 236
Gazel, v. 332	Gibbar, iv. 443 ; v. 390
Gazelle, iv. 16; v. 332	Gibbon, i. 258; v. 5
pouched, iv. 17	active, i. 258; v. 7
Gazelline group, iv. 200	agilis, i. 258
Geldowesi, v. 298	ash-coloured, i. 209. 254
· Gemel gemel, v. 298	black, i. 208
Genet, v. 154	cendré, v. 6
var., v. 154	little, v. 6.
banded, v. 155	ounko, v. 7
common, ii. 46	petit, v. 6
hyæna, il. 390	silvery, i. 209
Indian, v. 155	Giraffa, iv. 14. 150; v. 321
of Barbary, ii. 387	camelopardalis, v. 321
of the Cape, ii. 46	Giraffe, v. 321
Genets, ii. 46. 387	Giraffidæ, v. 321
Genetta, ii. 46; v. 153	Girafra, v. 321
bondar, v. 155	Giudol, iii. 434
fasciata, v. 155	Glires, i. lx. lxxvi.
fossa, v. 154	Glis, v. 220
Geoffroyii, v. 154	œconomicus, v. 234
Indica, v. 155	citillus, v. 246
vulgaris, v. 154	cricetus, v. 233
Genette, v. 154	lagurus, v. 216
de France, v. 154. 159	marmotta, v. 244
du Cap, v. 154	1
Geoffroy's, v. 154	marmotta argentoratensis, v. 233
Geomys, v. 235	monax, v. 244
cinereus, v. 235	moschiferus, ii. 186; v. 244
Georychus, iii. 68; v. 242	Polonica, v. 244
Gerbil, Canadian, v. 240	Tscherkensicus, v. 248
Egyptian, v. 240	
Indian, v. 239	Zumui, v. 241 Glisorex, v. 106
Labrador, v. 240	Glossophaga, v. 72
Tamarisk, v. 239	amplexicaudata, v. 73
Torrid, v. 239	caudifer, v. 73
Gerbillus, iii. 153; v. 238	ecaudata, v. 73
Ægyptius, iii. 158; v. 240	soricina, v. 72
Canadensis, v. 240	Gluton, v. 117
conurus, v. 241	marpurito, v. 128
Daviesii, v. 240	Gluttons, ii. 31
Hudsonius, v. 241	Glutton, v. 117
Indicus, iii. 156; v. 239	common, ii. 276
Labradorius, v. 240	ferruginous, ii. 282; v. 119
megalops, v. 241	Labrador, v. 118
Meridianus, iii. 157; v. 239	masked, ii. 281; v. 119
of Canada, iii. 159	Gnoo, iv. 367; v. 368
soricinus, iii. 159; v. 241	brindled, iv. 371; v. 369
tamaricinus, v. 239	Gnou, iv. 22
	D 2

Chausaums v 950	10 10 10
Gnouroumy, v. 280 Goat, Angora, iv. 307	Guenon à face alongée, v. 20
beardless, iv. 310	à face pourpré, v. 11
blue, iv. 20	à long nez, v. 9
bush, v. 344	à long nez proéminent, v. 13
Cachemire, iv. 307	autre, v. 8
cossus, iv. 310	Chinese bonnet, i. 216
domestic, iv. 315	couronné, v. 12
dwarf, iv. 306	crowned, i. 216
Egyptian, iv. 308	golden, i. 277; v. 11
Jemlah, iv. 308; v. 358	long-nosed, i. 350
Jueda long-haired, iv. 306	negre, v. 10
Nepaul, iv. 307	Guenons, i. 210. 259
Persian, iv. 306	Guerlinguet, le grand, v. 256
short-horned, iv. 306	
Syrian long-haired, iv. 307	little, v. 256 Guerlinguets, iii. 84
Tartar, iv. 307	Guepard, ii. 52. 470
Thibet, iv. 307	Guevei, iv. 270; v. 349
Welsh, iv. 306	kaior, v. 349
Widah, iv. 306	Guib, le, v. 351
wild, iv. 23	Gulo, ii. 31. 275; v. 116
yellow, iv. 17; v. 336	barbatus, v. 117
Goats, iv. 23	castaneus, ii. 282
Goazoupouco, v. 317	ferrugineus, v. 119
Goazouti, v. 317	larvatus, ii. 281; v. 119
Gona, v. 310	marpurito, v. 127
Gor, v. 374	orientalis, ii. 280; v. 118
Goral, iv. 279; v. 352	ratel, v. 118
Gouazouara, v. 163	Quitensis, v. 118. 127, 128
Gouasoubira, v. 319	vittatus, v. 117
Gouazu Pita, v. 318	vulgaris, v. 117
Gozen, v. 310	wolverene, v. 117
Grampus, iv. 436. 455 ; v. 384	Gyraffa, v. 321
Greber, le, v. 102	•
Gregari, le, v. 211	
Greyhound, ii. 41; v. 135	HAGRI, Le. v. 233 '
common, ii. 328	Halicore, iv. 432; v. 379
Irish, ii. 328; v. 136	Indicus, v. 379
Italian, ii. 330 ; v. 136	Halmaturus, ii. 74
Russian, ii. 330; v. 136	Brunii, v. 204
Scotch, ii. 330; v. 136	fasciatus, v. 203
Turkish, ii. 330; v. 136	gigantea, v. 202
Griffon, v. 138	Halychærus griseus, v. 178
Grimee, v. 347	Hamster, anomalous, iii. 139; v. 236
Grimm, iv. 266; v. 347	Astracan, v. 234
Gris, Petit, iii. 83; v. 254	Baraba, v. 235
Grisfuch, der, v. 148	Canada, v. 235
Grison, ii. 32. 277; v. 117	Chinchilla, v. 235
Grisset, v. 47	common, iii. 75; v. 233
Grivet, i. 265; v. 15	sand, v. 234
Grumm seler, v. 181	Songar, v. 234
Grysbock, iv. 250	Yaik, v. 233
Guanaco, iv. 6. 55; v. 299	Hamsters, iii. 75. 134
Guanque, v. 214	Hapales jaccus, v. 38
Guariba, i. 222. 301; v. 27	rosalia, v. 42
Guazu Apara, v 318	Hapales, i. 225; v. 38
Guazuara, ii. 436	Hardvark, v. 279
Guenon, i. 348. 350	Hare, v. 265
à camail, v. 8	African, iii. 91
	•

Hare, Alpine, iii. 222; v. 265. 269	Hippotigre, v. 296
American, v. 266	Hirsch, v. 308
Baikal, v. 266	Histrix chrysurus, v. 218
Brazilian, iii. 221; v. 267	pilosus, v. 263
calling, v. 269	Hoang yang, iv. 17; v. 336
Cape, v. 267	Hocheur, i. 213; v. 13
common, iii. 89. 213; v. 265	Hog, v. 287
leaping, iii. 165; v. 243	black race with short limbs, iii.
mountain, iii. 165	405
Ogotona, v. 269	English race, iii. 404
Patagonian, v. 272	ground, v. 245. 279
snowy, v. 265	race of France, iii. 405
spurious, v. 265	
variable, iii 90. 219; v. 265	race of Jutland, iii. 405
	race of Poland, iii. 405
varying, v. 265	race of Russia, iii. 405
Virginian, v. 265	race of Zealand, iii. 405
Hares, iii. 88	race with a single toe, iii. 405
Harpygia, v. 59	river, v. 270
Harrier, v. 138	stag, iii. 332
Hartebeest, v. 362	wild, iii. 331
Harts, king of the, v. 349	Hoitzslaquatzin, iii. 88; v. 263
Head and brain, character of, i. 105	Homo, v. 3
Hedgehog, ii. 162	lar, v. 6
American, v. 101	nocturnus, v. 250
common, ii. 16; v. 100	sapiens, v. 3
dog, ii. 169	sylvestris, i. 238; v. 4
earless, ii. 171; v. 101	troglodytes, i. 250; v. 4
long-eared, ii. 16. 168; v. 101	Horse, iii. 340; iv. 434; v. 294
Malacca, v. 101	Arabian, iii. 447
of America, il. 171	sea, ii. 60; iv. 431
of Siberia, ii. 171	Horses, Barbary, iii. 452
pendant-eared, v. 101	Dutch, ili. 455
swine, ii. 169	English, iii. 456
with pendant ear, ii. 170	of France, iii. 455
Hedgehogs, ii. 16	of Germany, iii. 454
Madagascar, ii. 206	of Italy, iii. 453
Helamys, iii. 80	of Switzerland, iii. 455
Cafer, iii. 164; v. 243	Persian, iii. 451
marmot, v. 243	Spanish, iii. 453
Heliodorus, v. 321	Tartar, iii. 450
Hepoona koo, v. 199	Turkish, iii. 452
Hermine, l', v. 122	Hound, ii. 41. 334
Herisson, ii. 162; v. 101	Howler, brown, i. 222
d'Egypte, v. 101	red-handed, v. 28
pourceau, ii. 169	Huemel, iv. 53; v. 300
Herpestes, ii. 47	Huitfisch, v. 386
Edwardsii, v. 157	Human face and form, var. of the, i.
galera, v. 157	163
griseus, v. 157	species, causes of varieties of the,
Mungo, v. 156	v. 174
Pharonis, v. 156	species, general observations on
Heteromys, v. 236	the varieties of the, i. 183
Hippelaphus, v. 309. 310	Human species, var. of the, i. 96
Hippopotamus, iii. 329. 397; v. 286	Hyæna, il. 48. 404; v. 161. 162
amphibious, v. 287	Abyssinian, v. 161
Capensis, v. 287	Capensis, v. 162
ecaudatus, v. 270	crocuta, v. 161
Senegalensis, v. 287	painted, ii. 376; v. 151
terrestris, v. 293	picta, v. 15I

Hyæna, spotted, ii. 49. 406; v. 161	Ichneumon, ii. 47. 392; v. 156
striped, ii. 49. 408; v. 161	Caffrarian, v. 157
vulgaris, v. 161	Edward's, v. 157
Hyænas, ii. 48	Indian, v. 156
Hydrochærus, iii. 93. 232; v. 270	Javanese, v. 157
capybara, v. 270	large, v. 158
tapir, v. 270	major, v. 158
Hydromys, iii. 72. 124; v. 222	red, v. 158
chrysogaster, iii. 72. 124; v.	Ictides, v. 159
222	albifrons, v. 159
coypus, v. 222	white-fronted, v. 159
	l -
leucogaster, iii. 72; v. 222	Ignavus arcthopithecus, v. 274
white-bellied, v. 222	Impatoo, v. 321
yellow-bellied, v. 222	Impoofo, iv. 355
Hylobates, v. 5	Indri, v. 43
agilis, v. 7	Macauco, v. 43
lar, v. 5	Indris, i. 228; v. 43
leuciscus, v. 6	brevicaudatus, v. 43
syndactylus, v. 6	laniger, v. 44
	longicaudatus, v. 44
variegatus, v. 6	
Hyperoodon, v. 386	Insectivora, ii. 15; .v 100
Hyperoodontes, iv. 437. 459	suppl. to the, ii. 161
Hypexanthus, mustache, v. 98	Irabubos, v. 270
Hypexodon, v. 98	Isates, v. 149
Hypsiprymnus, ii. 73	Isatis, ii. 44; v. 149
murinus, v. 201	Isoodon, iii. 40; v. 195
Hypudæus, iii. 67	Istiophorus, v. 71
Hyrax, iii. 337; v. 292	Iyyol, v. 310
Cape, iii. 430; v. 292	
Capensis, ili. 338; v. 292	
South African, iii. 430	JAAL, v. 357
Syriacus, iii. 338; v. 293	Jabartes, v. 391
Syrian, iii. 431; v. 293	Jacchus, v. 38
Hystrix, iii. 87. 200; v. 261	albifrons, v. 42
aculeis apparentibus caudâ brevi,	argentatus, v. 40
v. 263	auritus, v. 39
Americanus major, v. 264	black-tailed, v. 40
chrysuros, v. 70	chrysomelas, v. 41
couiy, v. 263	great-eared, v. 39
cristata, iii. 87; v. 261	humeralifer, v. 39
cuandu, v. 263	labiatus, v. 41
dorsata, iii. 88. 206; v. 262	leoninus, v. 42
fasciculata, iii. 88. 207; v. 262	leucocephalus, v. 39
Hudsonicus, v. 263	melanurus, v. 40
longicauda, v. 262	
	nenicillatus, v. 39
	penicillatus, v. 39
macroura, v. 262	rosalia, v. 42
macroura, v. 262 orientalis, v. 262	rosalia, v. 42 rufimanus, v. 40
macroura, v. 262 orientalis, v. 262 prehensilis, iii. 88. 208; v.	rosalis, v. 42 rufimanus, v. 40 tufted, v. 39
macroura, v. 262 orientalis, v. 262 prehensilis, iii. 88. 208; v. 263	rosalis, v. 42 rufimanus, v. 40 tufted, v. 39 ursulus, v. 41
macroura, v. 262 orientalis, v. 262 prehensilis, iii. 88. 208; v.	rosalis, v. 42 rufimanus, v. 40 tufted, v. 39
macroura, v. 262 orientalis, v. 262 prehensilis, iii. 88. 208; v. 263	rosalis, v. 42 rufimanus, v. 40 tufted, v. 39 ursulus, v. 41
macroura, v. 262 orientalis, v. 262 prehensilis, iii. 88. 208; v. 263 spinosa, v. 264	rosalis, v. 42 rufimanus, v. 40 tufted, v. 39 ursulus, v. 41 vulgaris, v. 38
macroura, v. 262 orientalis, v. 262 prehensilis, iii. 88. 208; v. 263 spinosa, v. 264	rosalis, v. 42 rufimanus, v. 40 tufted, v. 39 ursulus, v. 41 vulgaris, v. 38 white-headed, v. 39 white-shouldered, v. 39
macroura, v. 262 orientalis, v. 262 prehensilis, iii. 88. 208; v. 263 spinosa, v. 264 villosa, v. 264	rosalis, v. 42 rufimanus, v. 40 tufted, v. 39 ursulus, v. 41 vulgaris, v. 38 white-headed, v. 39 white-shouldered, v. 39 Jachmur, v. 327
macroura, v. 262 orientalis, v. 262 prehensilis, iii. 88. 208; v. 263 spinosa, v. 264 villosa, v. 264	rosalia, v. 42 rufimanus, v. 40 tufted, v. 39 ursulus, v. 41 vulgaria, v. 38 white-headed, v. 39 white-shouldered, v. 39 Jachmur, v. 327 Jackal, ii. 42; v. 145
macroura, v. 262 orientalis, v. 262 prehensilis, iii. 88. 208; v. 263 apinosa, v. 264 villosa, v. 264 IBEC, v. 314 Ibex, iv. 24. 300; v. 356	rosalia, v. 42 rufimanus, v. 40 tufted, v. 39 ursulus, v. 41 vulgaria, v. 38 white-headed, v. 39 white-ahouldered, v. 39 Jachmur, v. 327 Jackal, it. 42; v. 145 Barbary, v. 146
macroura, v. 262 orientalis, v. 262 prehensilis, iii. 88. 208; v. 263 spinosa, v. 264 villosa, v. 264 IBEC, v. 314 Ibex, iv. 24, 300; v. 356 Abyssinian, iv. 301; v. 356	rosalia, v. 42 rufmanus, v. 40 tufted, v. 39 ursulus, v. 41 vulgaris, v. 38 white-headed, v. 39 white-shouldered, v. 39 Jachmur, v. 327 Jackal, ii. 42; v. 145 Barbary, v. 146 Cape, v. 146
macroura, v. 262 orientalis, v. 262 prehensilis, iii. 88. 208; v. 263 spinosa, v. 264 villosa, v. 264 lbez, v. 314 lbex, iv. 24. 300; v. 356 Abyssinian, iv. 301; v. 356 Alpium Sibiricarum, v. 356	rosalia, v. 42 rufmanus, v. 40 tufted, v. 39 ursulus, v. 41 vulgaris, v. 38 white-headed, v. 39 white-shouldered, v. 39 Jachmur, v. 327 Jackal, ii. 42; v. 145 Barbary, v. 146 Cape, v. 146 Senegal, v. 147
macroura, v. 262 orientalis, v. 262 prehensilis, iii. 88. 208; v. 263 spinosa, v. 264 villosa, v. 264 IBEC, v. 314 Ibex, iv. 24, 300; v. 356 Abyssinian, iv. 301; v. 356	rosalia, v. 42 rufmanus, v. 40 tufted, v. 39 ursulus, v. 41 vulgaris, v. 38 white-headed, v. 39 white-shouldered, v. 39 Jachmur, v. 327 Jackal, ii. 42; v. 145 Barbary, v. 146 Cape, v. 146

Jaguar, of Buffon, v. 166 Kangurus griseus, v. 202 Jaguarondi, ii. 54 labiatus, v. 201 Jairou, v. 332 lanosus, v. 202 Jaquarete pope, v. 164 penicillatus, v. 204 ruficollis, v. 203 Jaqueparel, v. 146 Jaru, v. 314 rufogriseus, v. 202 Jelen, v. 308 rufus, v. 202 Kechubu, iii. 194; v. 260 Jeralang, iii. 179; v. 251 Jerboa, iii. 76. 140. 143; v. 236 Kemas, v. 328 Cape, iii. 164; v. 243 Kevel, iv. 16. 213; v. 332 great, v. 238 Kijang, iv. 144; v. 319 Siberian, v. 237 Kinkajou, ii. 262; v. 115 striped, v. 237 Kinkajous, ii. 29 Jerna, v. 314 Kiodote, ii. 108; v. 58 Jevraschka, v. 246 Kirivoula, ii. 153; v. 90 Kistu, v. 304 J'hongnuaht, v. 375 Jirataka, v. 321 Klap, v. 179 Jird, le, v. 239 migosen, v. 179 Jocko, i. 238; v. 5 Kleenebock, iv. 269 Jubarta, iv. 443; v. 391 Klipdaas, v. 292 Juscha, v. 305 Klipspringer, iv. 245; v. 340 Knouk, ii. 482 Koala, v. 205 Kabarga, v. 301 Koalas, ii. 76; iii. 50 Kob, iv. 223; v. 335 Kabasson, v. 277 Koba, iv. 351 Kadischi, iii. 448 Kochlani, iii. 449 Kahau, i. 213. 276 Kokoon, v. 369 Kaidon, v. 295 Kalong, v. 54 Koodoo, iv. 359; v. 365 Kalou, ii. 104 Korin, v. 333 Kanchil, iv. 64; v. 302 Korooko, v. 325 Kanguroo, v. 202 Korsaki, v. 149 banded, v. 203 Kosa Dikaja, v. 314 Koupara, v. 145 elegant, ii. 76; v. 203 Kuwuk of Java, v. 170 Eugene's, v. 203 giant, v. 202 Kyloe, iv. 423 gigantic, il. 75; ili. 47 gray, v. 202 Labillardiere's, v. 203 LACERTUS Indicus squamosus, v. 282 large, v. 201 squamosus peregrinus, v. 282 Lagomys, iii. 91. 222; v. 268 Le Brun's, v. 204 lesser, v. 201 Alpinus, v. 269 mountain, v. 204 dwarf, iii. 92 of Aroé, ii. 76 grey, iii. 92 red, v. 202 ogotona, v. 269 red-necked, ii. 75; v. 203 pica, iii. 92; v. 269 smoked, ii. 75 pusillus, v. 269 sooty, v. 202 Lagothrix, v. 26 tufted-tailed, v. 204 canus, v. 26 with moustaches, ii. 75 Humboldtii, v. 26 woolly, iii. 49; v. 204 Lagure, le. v. 26 Kanguroos, ii. 74 Lama, iv. 6. 53; v. 299 Kangurus, v. 201 Lamantin, iv. 431: v. 377 bicolor, v. 204 American, v. 378 des Antilles, grand, v. 378 Brunii, v. 204 du Kamtschatka, grand, v. 380 Eugenii, v. 203 du Sénégal, v. 379 fasciatus, v. 203 of America, iv. 445 fuliginosus, v. 202

of Senegal, iv. 446; v. 378

Gaimardi, v. 201

Lamantin of the North, iv. 448	Lemur potto, i. 230; v. 49
Lamantins, iv. 445	psilodactylus, iii. 196; v. 51
Lamas, iv. 5. 50	pusillus, v. 48
Landak, v. 262	red, i. 228. 324; v. 46
Language, difference of, i. 170	ring-tailed, v. 44
Lapin de Sibérie, v. 267	ruber, i. 228; v. 44
Larog, v. 256	ruffed, v. 44
Lary, iii. 187	rufus, v. 46
Lasiopyga, v. 8	slow, i. 330; v. 47
nemæus, v. 9	slow paced, v. 48
Lawack, v. 159	spectrum, i. 230; v. 50
Lemmar, v. 215	tardigradus, i. 229. 330; v. 47
Lemming, iii. 69; v. 215	tarsier, v. 50
land, v. 217	volans, ii. 15. 156; v. 99
Hudson's Bay, iii. 69	white-forehead, i. 325
ringed, v. 217	white-fronted i 970 48
talpine, v. 216	white-fronted, i. 270; v. 46 white-handed, v. 45
Zokor, v. 215	whitish, v. 50
Lemmings, iii. 68. 114	Lemurs, i. 227
Lemmus, v. 215	suppl. to the, i. 321
albicaudatus, v. 212	Leo marinus, v. 184
aspalax, v. 215	Leontico, v. 42
fulvus, v. 212	l =
hare-tailed, v. 216	Leopard, ii. 52. 459; v. 165
Hudsonius, v. 216	Cape, v. 175
lagurus, v. 216	hunting, ii. 470; v. 166
Niloticus, v. 212	maned hunting, v. 166
novaboracenis, v. 215	maneless hunting, v. 166
talpinus, v. 216	Lepus, iii. 90. 210; v. 264
talpoides, v. 215	Ægyptius, v. 267
terrestris, v. 217	Africanus, v. 267
torquatus, v. 217	albus, v. 265
vittatus, v. 215	Alpinus, iii. 92; v. 269
Xanthognathus, v. 213	Americanus, iii. 91; v. 267
Lemur, v. 43	Brasiliensis, v. 267
albifrons, i. 228. 270; v. 46	Capensis, iii. 91; v. 267
ashy, v. 47	cuniculus, iii. 90; v. 266
black, v. 45	Dauricus, v. 267
black and red, v. 44	ecaudatus, iii. 221; v. 268
black-fronted, v. 46	glacialis, v. 265
catta, i. 228; v. 44	Hudsonius, v. 267
cinereus, v. 47	hybridus, iii. 221; v. 265
collared, v. 46	nanus, iii. 91; v. 267
dwarf, i. 322	nigricollis, v. 268
flocky, v. 44	ogotona, v. 269
fulvus, v. 45	pusillus, iii. 92. 227; v. 269
galago, i. 332; v. 49	saxatilis, v. 268
gracilis, i. 229	tapeti, v. 268
indri, v. 43	timidus, iii. 89; v. 265
laniger, v. 44	tolai, v. 266
little, v. 48	variabilis, iii. 90; v. 265
long-fingered, iii. 196; v. 51	Virginianus, v. 265
loris, v. 47	viscaccior, v. 268
Macaco, i. 228; v. 45	Lepusculus, v. 266
minutus, v. 49	Lerot, iii. 71. 122; v. 220
mongoz, i. 228; v. 45	with golden tail, iii. 70 v. 218
	Lerwee, v. 360
murinus, i. 323. 332; v. 48 niger, v. 45	Lesang, v. 160
	Leucoryx, v. 327
nigrifrons, v. 47	Lévrier, v. 135

Lézard de Clusius, v. 282	Lupus Indicus, v. 145
écaillé, v. 282	Lutra, ii. 38; v. 129
Lichanotus, i. 228; v. 43	Barang, v. 132
indri, v. 43	Brasiliana, v. 130
laniger, v. 44	Brasiliensis, ii. 314; v. 130
niger, v. 43	Canadensis, v. 130
Lièvre d'Afrique, v. 267	enudris, v. 131
des roches, v. 268	insularis, v. 131
du Grænlandon, v. 265	inunguis, v. 131
pampa, v. 272	lataxina, v. 131
tapeti, v. 268	leptonyx, ii. 315; v. 132
Lion, ii. 50. 428; v. 162	maculata, v. 130
African, v. 163	marina, v. 132
American, ii. 52; v. 163	memina, ii. 66; iii. 35; v. 191
Asiatic, v. 163	minor, v. 122
crested ses, v. 179	nair, v. 131
sea, ii. 507; v. 180. 184	vison, ii. 296 vittata, v. 117
sea, of Anson, ii. 58	vulgaris, v. 129
sea, of Cox's Island, v. 181 sea, of Forster, ii. 509	Loutre, le, v. 130
sea, of Steller, ii. 59	Lycaon, v. 151
tiger cubs, ii. 448	Burchel's, v. 151
Lipurus cinereus, v. 205	tricolor, v. 151
Lizard, scaly, v. 282	Lynx, v. 174
Loir, iii. 71. 118	American, ii. 53
Loncheres, iii. 70. 117	booted, ii. 54. 491; v. 173
chrysurus, v. 218	Canada, ii. 53; v. 174
myosurus, v. 218	cat, v. 174
paleacea, v. 219	common, ii. 53
rufa, v. 218	du Canada, v. 174
Loret volant, v. 81	fasciatus, v. 174
Lori, i. 330	fox, v. 174
Loris, i. 229; v. 47	montanus, v. 175
Ceylon, v. 48	of Barbary, ii. 490
Ceylonicus, v. 47	of the ancients, v. 173
du Bengale, v. 48	of the marshes, ii. 54. 491
gracilis, v. 47	red, v. 174
Javanese, v. 48	United States, ii. 494 wolf, v. 174
paresseux, v. 47 slender, i. 229 ; v. 47	Lynxes, ii. 490
slow, i. 229	Lyre, ii. 11.
Loro of Java, v. 75	
Lorvo assee, ii. 110	MACACA, i. 351
Los, v. 304	Inuus, i. 351
Loup, v. 144	Macacus, v. 16
cervier, v. 174	cynomolgus, v. 17
marin, v. 180	Indicus, v. 19
noir, v. 144	radiatus, v. 17
peint, v. 151	silenus, v. 16
rouge, v. 145	Sinicus, v. 17
Lout, v. 327	Macaque, i. 348. 350, 351; v. 18, 19
Loutre de Canada, v. 130	à crinière, v. 16
de Kamtschatka, v. 133	à queue courte, v. 18
de la Guyane, petit, v. 192	magot, i. 361
Lowo assu, v. 56 churat of Java, v. 65	maimon, v. 18 maned, i. 216
manir, v. 93	of Buffon, i. 216
Lupus, v. 144	ordinaire, v. 18
aureus, v. 146	Orion, v. 19
Cuv. Index.	E
ONU. IRUGA.	

Macaque, short-tailed, i. 289	Manati, whale-tailed, v. 380
toque, v. 172	Manatis, iv. 431. 445
Macaques, i. 215	Manatus, iv. 431; v. 377. 380
Macauco, v. 45	Americanus, iv. 445. 448; v. 378
black, v. 45	Senegalensis, v. 378
flying, v. 99	Manaviri, ii. 265
little, i. 332	Mandrill, i. 219; v. 21, 22
loris, v. 47	Mangabey, v. 15
ring-tailed, v. 45	à collier blanc, v. 16
woolly, v. 45	collared, i. 261; v. 16
yellow, ii. 269	with collar, i. 211
Machlis, v. 306	without collar, i. 211
Macroglossus, v. 56	Mangouste, v. 156
Macrorhina, v. 180	of Egypt, ii. 47
Macrorhine, v. 180	of Java, ii. 398
Macropus, ii. 74	of the Indies, ii. 47
elegans, ii. 76 ; iii. 49	of the Cape, ii. 47
giganteus, v. 202	vausire, v. 157
lanigerus, iii. 49; v. 204	Mangoustes, ii. 47. 392
major, ii. 75	Mangusta, v. 156
minor, ii. 74; iii. 46; v. 201	Cafra, v. 157
ruficollis, v. 203	Edwardsii, v. 157
rufogriseus, v. 202	galera, v. 157
Madoka, v. 350	Ichneumon, v. 156
Mafutiliqui, v. 127	Javanicus, v. 157
Magot, i. 215. 348; v. 19	major, v. 158
Magots, i. 215	mungos, v. 156
Mahairy, v. 298	rubra, v. 158
Maimon, i. 217. 288; v. 22	Manicou, ii. 63
Majot, i. 280	Manis, i. lx; iii. 261. 306; v. 281
Maki, v. 47	African, v. 282
à bourse, v. 44	brachyura, iii. 262; v. 282
aux pieds blancs, v. 46	broad-tailed, v. 282
aux pieds fauves, v. 46	crassicaudata, v. 282
d'Augouan, v. 46	Indian, v. 282
fauve, v. 44	Javanica, v. 282
nain, i. 322	long-tailed, iii. 262. 308; v. 282
petit, v. 47	longicaudata, v. 282
roux, v. 44. 46	macroura, v. 282
Makis, i. 227	pangolinus, v. 282
Malanou bourou, ii. 104; v. 54	pentedactyla, iii. 202. 307; v.
Malbrouc, i. 212; v. 14	282
Mammalia, i. lviii. 72. 205; v. 2	phatagus, v. 282
division of the class into orders,	short-tailed, iii. 262. 307; v.
i. 77	282
Man, i. 82	tetradactyla, iii. 262, 308; v.
American, var. v. 3	282
Caucasian, var. v. 3	Mankind, general extension of, i. 123
differences between, and other	Mans-gottung, v. 214
animals, i. 205	Mantegar, v. 21
food of, i. 130	Mapach, ii. 28; v. 114
Malay, var. v. 3	Mapurita, v. 127
Negro, var. v. 3	Mapurito, v. 118. 128
of the woods, v. 5	
peculiar conformation of, i. 82	Margais, ii. 482
	Margay, ii. 482; v. 169
suppl. history of, i. 103	Margatsch, v. 336
Manati, v. 377	Mariba, v. 294 Marikina, i. 226. 310; v. 42
phocas genus, v. 378	
trichechus, v. 184	Marimonda, i. 305; v. 24

Marinose, ii. 66	Mastodon, angustidens, iii. 329
Marmose, la, iii. 32; v. 188	giganteum, ili. 328
Marmot, v. 244	great, iii. 328
Alpine, iii. 81. 166; v. 244	with narrow teeth, iii. 329
barking, v. 248	Mastodons, iii. 328
Diana, iii. 170 ; v. 248	Mataco, iii. 256
earless, v. 246	Mâtin, v. 134
Franklin's, v. 246	French, ii. 328
Gundi, v. 248	Maucauco, little, v. 48
hoary, v. 248	murine, v. 48
Hood's, v. 247	Tarsier, v. 50
Maryland, v. 244	Maucoco, v. 115
of Germany, iii. 75	Mazama, v. 314
of Poland, iii. 81. 169	dorsata, v. 354
Parry's, v. 247	sericea, v. 354
Prairie, v. 247	Mazame, iv. 12; v. 323. 354
Quebec, v. 245. 247	Mazamine group, iv. 127
red, v. 245	Mbaracaya, ii. 482
Richardson's, v. 246	Medateus, v. 74
short-tailed, v. 245	Lewisii, v. 74
striped American, iii. 171	Meerkats, iii. 172
tailless, v. 248	Megaderma, v. 74
variegated, iii. 169	frons, v. 75
Marmots, iii. 166	lyra, v. 75
Marmotte, v. 244	spasma, v. 74, 75
de Canada, v. 245	trifolium, v. 75
de Pologne, v. 244	Megadermes, ii. 10. 128
de Sibérie, v. 246	Megalotis, ii. 45; v. 151
du cap, v. 292	Brucei, v. 152
volante, v. 90	Megalotis, Lalandii, ii. 372; v. 151
Marmottes, iii. 80	Mejangan Banjoe, v. 311
Marsouin, iv. 453; v. 383	Melas, ii. 53
dolphin, v. 383	Meles, ii. 30; v. 115, 116
	alba, v. 114
Marsupiata, ii. 61; v. 185	
suppl. on the, iii. 1 Marte, v. 123	gulo, v. 117
	Labradorica, v. 116
marron, v. 125	vulgaris, v. 116 Melursus, v. 113
zorra, v. 125	Memina, iv. 63; v. 301
Marten, v. 124 beech, ii. 293; v. 123	Men, wild, i. 207
common, ii. 36. 294	Mephitis, ii. 37; v. 126
Indian pine, v. 159	Americana, v. 127
spotted, v. 193	Chilensis, v. 127
Martens, ii. 33. 36. 292	interrupta, v. 127
	Javanensis, v. 129
Martes, v. 123 Canadensis, v. 124	meliceps, v. 129
foina, v. 123	Meriones, iii. 153
leucotis, v. 126	Mermaids, iv. 431
Pennantii, v. 125	Merschswein, v. 383
	Merycotherium Sibiricum, v. 322
rufa, v. 125	Michaucanens, v. 141
sinuensis, v. 125	
Vison, v. 124	Mico, i. 227; v. 40 Micouré, ii. 63
vulgaris, v. 123	
sibellina, v. 124	dwarf, v. 191
Martin, pine, v. 123	fifth, iii. 34
Massascus, v. 209	fourth, iii. 33
Mastiff, ii. 40. 337; v. 141	long-tailed, iii. 33
English, v. 141	premier, v. 187
Mastodon, iii. 328	premier Manicou, v. 186

Micouré, second, v. 190	Molossus, ater, v. 61
sixth, v. 191	black, v. 61
third, with a thick tail, v. 190	castaneus, v. 62
woolly, v. 190	crassicaudatus, v. 62
Midas, v. 40	fumarius, v. 63
Œdipus, v. 42	fusciventer, ii. 7; v. 61
albifrons, v. 41	Guyanensis, ii. 7
chrysomelas, v. 41	longicaudatus, ii. 7; v. 62 nasutus, v. 63
labiatus, v. 41	obscurus, v. 61
leoninus, v. 42 rosalia, v. 42	rufus, v. 60
rufimanus, v. 40	sharp-tailed, v. 63
ursulus, i. 226; v. 41	ursinus, v. 65
Mimetes, v. 4	Moluck, v. 304
Mink, ii. 35. 37. 291; v. 122	Mona, i. 212. 268
of the Americans, v. 124	Monardes paseng, v. 357
Mioroung, v. 180	Monax, iii. 170; v. 245
Miriki, v. 25	Mone, la, v. 12
Miriquouina, v. 36	Mongooz, v. 45
Mirounga, v. 179	Mongous, i. 228. 327; v. 45
Ansonii, v. 180	grand, v. 45
Byronii, v. 181	with white forehead, i. 228
Patagonica, v. 180	Mongsoo, v. 304
proboscidea, v. 180 Mistus, v. 370	Mongul, iii. 143 Monk, ii. 291; v. 37
Mitzli, ii. 436	Monkey, i. 320
Mococo, i. 228. 329; v. 45	bay, v. 8
Mole, v. 108	bonneted, i. 278
albinose, v. 108	broad-bearded, v. 11
ash-coloured, ii. 201	broad-toothed, v. 11
blind rat, iii. 78	callitrix, v. 14
citron, ii. 201	capped, v. 7
common, ii. 23	capuchin, v. 32
fawn-coloured, ii. 201	Chinese, v. 17
golden, ii. 20	Cochin China, i. 214. 276; v. 8
long-tailed, ii. 20. 211; v. 108.	fair, v. 40
110	fearful, v. 29
maritime rat, iii. 79	four-fingered, v. 24
of the Greeks, v. 241 pied, ii. 201	fox-tailed, v 36
radiated, ii. 210; v. 110	full bottom, v. 8 great-eared, v. 40
rat, of the Cape, iii. 79	green, i. 212. 263; v. 14
red, ii. 20. 193	hare-lipped, i. 216. 286; v. 17
red, of Seba, v. 108	horned, v. 31
sand, iii. 164	king, v. 8
shrew, v. 107	lion, i. 226; v. 42
small rat, iii. 79	lion-tailed, i. 285
spotted, v. 108	little black, v. 40
star muzzled, of Canada, ii. 23	little lion, v. 43
water, v. 285	long-nosed, i. 213
white, ii. 201; v. 108	masked, v. 33
yellow, v. 108	middle-size black, v. 9
zand, iii. 164; v. 242	mustache, i. 213. 271; v. 12
Moles, ii. 22. 194	Negro, i. 211. 262; v. 9
rat, iii. 77 Molock, i. 209 ; v. 6. 34	night, i. 225
Molossus, ii. 7; v. 60	orange, v. 33 palatine, v. 13
acuticaudatus, v. 63	perruque, v. 7
amplexicaudatus, v. 62	pig-tailed, v. 19
	P-8

Monkey, preacher, v. 27	Moschus, pelandoc, iv. 66; v. 302
proboscis, i. 213. 276; v. 9	pygmæus, v. 303
purple-faced, i. 277; v. 11	Mouffette de Chili, v. 128
red, i. 211. 261; v. 13	Mouffettes, ii. 37
red howling, i, 222; v. 26	Mouflon, v. 360
red-tailed, v. 43	d'Afrique, v. 360
red-vented, v. 15	of Africa, iv. 26
royal, v. 26	of America, iv. 26
silky, i. 310; v. 42	Mouse, v. 226
silver-haired, v. 26	Astracan, v. 234
spider, v. 25	Baikal, v. 211
spotted, i. 212; v. 13	Barbary, v. 228
squirrel, i. 307. 312; v. 33	common domestic, iii. 131
St. Jago's, v. 15	field, iii. 74; v. 209. 225
striated, i. 308; v. 38	frugivorous, v. 229
stunted, v. 38	garlic, v. 210
Talapoin, v. 11	harvest, iii. 132; v. 226
varied, i. 212. 268; v. 12	Javanese, v. 224
vaulting, i. 213; v. 13	lineated v. 211
weeper, v. 28	meadow, iii. 110
white eye-lid, i. 211; v. 15	minute, v. 227
white-nosed, v. 12	of Cairo, iii. 74
widow, i. 320; v. 33	red, v. 210
Monkeys, i. 206	short-tailed field, v. 209
American, v. 24	shrew, v. 102
lazy, i. 229	soricine, v. 228
long-tailed, i. 210	striated, v. 228
of America, i. 221	subtle, v. 227
proper to the old world, i. 207	white-footed, v. 232
Mono, v. 25	white-tailed, v. 212
capuchino, i. 316	wood, iii. 132
colorado, v. 26	Moussel, v 268
feo, i. 318	Moustac, i. 213; v. 12
rabon, i. 318; v. 38	Muana conquo, iv. 327
Monodon, i. lx; iv. 437; v. 386	Mufflon, iv. 26
Andersonianus, v. 387	Muffoli of Corsica, iv. 26
microcephalus, v. 387	Mufione of Sardinia, iv. 26
monoceros, iv. 437; v. 387	Mule, wild, of Antiquity, v. 295
narwhal, v. 387	Mulot, iii. 74; v. 225
spurius, iv. 464	des champs, v. 226
Monophyllus, v. 85	petit, v. 226
Redmani, v. 85	volant, v. 60
Monotrema, v. 283	volant, second, v. 61
Moose, iv. 72; v. 304	Multungula, i. lxxviii.
Mopse, ii. 338 Morcassin, v. 288	Mungo, v. 156 Mungutia, v. 156
Morfo, v. 185	Muntjak, iv. 144. 148
Mormoops, v. 73	Blainville's, iv. 148; v. 320
Blainvillii, v. 74	Nepaul, iv. 149; v. 320
Mors, v. 185	Philippine, iv. 147; v. 319
Morse, ii. 511	Ubi, iv. 148; v 320
Morses, ii. 59	Mus, i. lx; iii. 66; v. 208. 223
Moschi capreolus, v. 301	accedula, iii. 76; v. 233
Moschius, ii. 172	Œconomus, iii. 68; v. 210
Moschus, i. lx; iv. 6. 59; v. 301	Ægyptius, v. 236
Javanicus, iv. 64; v. 302	Africanus cayopillin dictus, v. 188
memina, iv. 63; v. 301	agrarius, v. 227
moschiferus, iv. 6. 60; v. 301	agrestis, v. 290
napu, iv. 63; v. 302	agrestis major, v. 225

Mus, Alexandrinus, v. 225 alliarius, v. 210 Alpinus, iii. 81; v. 234. 244 amphibius, iii. 67; v. 209 amphibius terrestris, v. 217 angouya, v. 230 anomalus, iii. 139; v. 236 aquaticus, v. 209 exoticus, ii. 185; v. 105 aquatilis, ii. 185; v. 105. 209 arctomys, v. 244 arenarius, iii. 76: v. 234 araneus, ii. 172 arvalis, iii. 68. 110 aspalax, iii. 69; v. 215 Astrachanensis, v. 214 auritus, v. 231 avellanarius, iii. 72. 122. v. 221 avellanarius minor, v. 221 avellanarius major, v. 220 Barabensis, v. 235 barbarus, v. 228 betulinus, v. 228 bobac, iii. 81 Braziliensis, v. 230 bursarius, iii. 138; v. 235 cafer, iii. 80 ; v. 243 cahirinus, iii. 74 ; v. 232 campestris, v. 226 campestris major, v. 225 campestris minor, v. 209 Canadensis, iii 159 Capensis, iii. 79; v. 242 caraco, iii. 74; v. 224 caugouya, v. 230 cephalotes, v. 231 citillus, iii. 81; v. 246 coypus, iii. 73; v. 223 cricetus, iii. 75; v. 233 cvanus, v. 214 decumanus, iii. 74. 129; v. 224 dichrurus, v. 229 domesticus major, v. 225 domesticus medius, v. 225 domesticus vulgaris, v. 226 Donovani, v. 230 Egypticus, iii. 143 empetra, v. 245 fasciculatus, v. 262 Floridanus, v. 214 frugivorus, v. 229 furunculus, v. 235 giganteus, iii. 126; v. 223 glis, iii. 71; v. 220 gregalis, v. 211 gregarius, v. 211 griseus, v. 224 Hudsonius, iii, 69; v. 217 hydrochærus, v. 270

Mus, Icria, v. 229 Indicus, v. 224 Islandicus, v. 229 jaculus, iii. 77. 143; v. 236 Javanicus, v. 224 Labradorius, v. 240 lagurus, v. 216 laniger, v. 235 laucha, v. 231 lemmus, iii. 69. 114 ; v. 215 leucopus, v. 232 longipes, iii. 157; v. 240 macrourus, v. 263 Malabaricus, v. 223 maritimus, ili. 79. 164; v. 242 marmotta, v. 244. 246 Maulinus, v. 248 Meridianus, v. 239 messorius, iii. 132; v. 226 microurus, v. 215 migratorius, v. 233 minutus, v. 227 monax, v. 244 muscardinus, iii. 122 musculus, iii. 73; v. 226 nigricans, v. 232 nigripes, v. 231 nitela, iii. 71 nitidula, v. 220 Noricus, v. 246 Norvegicus, v. 215. 224 Orientalis, v. 228 parvulus, v. 227 pendulinus, v. 227 Perchal, v. 232 phœus, iii. 76; v. 234 ponticus, v. 259 porcellus, v. 271 pumilio, v. 211 rattus, iii. 73; v. 225 rufus, v. 230 rutilus, v. 210 quercinus, v. 220 saccatus, v. 235 sagitta, iii. 77; v. 236 setifer, v. 229 seu Cuniculus Americanus et Guineensis, v. 271 socialis, v. 211 songarus, iii. 76; v. 234 sorex, v. 226 soricinus, v. 228 striatus, v. 228 subtilis, v. 227 Sumatrensis, v. 224 suslica, v. 246 sylvaticus, iii. 74. 132; v. 225 sylvestris, v. 224 sylvestris Americanus, v. 191. 271

Mus, tamaricinus, iii. 155; v. 239	Mustela, melanorhyncha, v. 125
talpinus, v. 216	nivalis, ii. 289; v. 121
terrestris, v. 209. 211	Pennanti, ii. 297; v. 125
	putorius, ii. 34 ; v. 120
torquatus, v. 217 typhlus, iii. 78; v. 241	
	quadricolor, v. 126
vagus, v. 227	quiqui, v. 126
sibethicus, iii. 67; v. 208	rufa, v. 125
Musang, ii. 416	Sarmatica, ii. 34
brilan, v. 159	Sibirica, ii. 35; v. 122
Musaraigne, ii. 172; v. 102	sinuensis, ii. 297; v. 125
à queue de rat, v. 104	vison, v. 124
d'eau, v. 102	vulgaris, ii. 35; v. 121
dorée, v. 108	zibellina, ii. 36. 294; v. 124
plaron, v. 103	Mutz, v. 179
taupe, v. 107	Mycetes, i. 221; v. 26
Musaraignes, ii. 172	flavicaudatus, v. 27
Musc, v. 153	fuscus, v. 27
Muscardin, iii. 72; v. 221	niger, v. 28
volant, v. 90	rufimanus, v. 28
Musculus dichrurus, v. 222 229	seniculus, v. 26
frugivorus, v. 221. 229	stramineus, v. 27
Muserain, ii. 172	ursinus, v. 27
Musette, ii. 17. 128	Myadeus meliceps, ii. 305; v. 129
Musk, iv. 6	Mygale, ii. 18. 185; v. 105
Indian, v. 302	Moscovitica, ii. 189; v. 105
Java, iv. 63	Pyrenaïca, ii. 190; v. 105
pygmeus, iv. 62; v. 303	Myonotes pratensis, v. 214
Thibetian, iv. 60; v. 301	Myopotamus, v. 223
Musks, iv. 6. 59	Canariensis, v. 223
Musmon, iv. 322; v. 360	Myopteris, v. 83
Musquash, v. 208	Daubentonii, v. 83
Mustela, ii. 33; v. 119	Myoxus, iii. 71. 118; v. 219
abietinum, v. 123	Africanus, v. 221
abietum, ii. 294	avellanarius, v. 220
Africana, v. 122	avellanarius Lalandii, v. 221
Alpina, v. 120	chrysurus, v. 218
altaica, v. 120	Compei, v. 221
Americana, v. 127	dryas, v. 220
armelina, v. 122	glis, iii. 118; v. 220
barbara, ii. 32. 278; v. 117	guerlinguet, v. 256
Canadensis, ii. 296 ; v. 124	murinus, v. 221
candida, v. 122	muscardinus, v. 221
Cuja, v. 126	nitela, v. 220
erminea, ii. 35; v. 122	tamaricinus, v. 239
fagorum, ii. 293	Myrmecophaga, i. lx; iii. 259. 299; v.
flavigula, v. 126	280
foina, ii. 36 ; ▼. I24	aculeata, iii. 264 ; v. 284
furo, ii. 34 ; v. 120	Afra, v. 279
glauca, v. 156	annulata, v. 281
gulo, ii. 276; v. 117	Capensis, iii. 259; v 279
Guyanensis, v. 126	didactyla, iii. 261; v. 281
Hudsonica, v. 130	jubata, iii. 260. 299; v. 280
leucotis, v. 126	minima, v. 281
lutra, ii. 38. 312; v. 130. 132	nigra, v. 280
lutra Brasiliensis, ii. 38; v. 130	tamandua, iii. 260; v. 280
lutreola, ii. 35; v. 122	tetradactyla, iii. 260; v. 280
lutris, ii. 39. 316; v. 132	tridactyla, iii. 260; v. 280
martes, ii. 36; v. 123	unicolor, v. 281
	1
	•

Nabis, v. 321	Nycteris, hispidus, v. 79
Næmorhedine group, iv. 277	Javanica, v. 80
Næmorhedus, v. 352	of Thebaïs, ii. 12. 137
Nærs, v. 122	Thebaïda, v. 80
Nagor, iv. 238; v. 338	Nycticebus, v. 47 Bengalensis, v. 47
Naip, v. 321 Nanguer, le, iv. 20; v. 331	Ceylonicus, v. 48
Napu, iv. 63; v. 302	Javanicus, v. 48
Nari, v. 146	potto, v. 49
Narwhal, iv. 460	Nycticeius, v. 98
common, v. 387	Nyctinome, Bengal, v. 64
microcephalus, iv. 463	Brasilian, v. 65
vulgaire, v. 387	d'Egypte, v. 64
Narwhals, iv. 437	Egyptian, ii. 8; v. 64
Nasalis larvatus, v. 9	Murine, v. 61
Nasique, i. 276; v. 9	Port Louis, v. 64
Nasua, ii. 29; v. 114	Nyctinomes, ii. 7
fusca, v. 115	Nyctinomus, v. 64
rufa, v. 114	acetabulosus, v. 64
Natantia, i. lxxix.	Bengalensis, v. 64
Neelghau, iv. 363; v. 366	Brasiliensis, v. 65 dilatus, v. 65
Neitsek, v. 178	Mauritianus, v. 65
Neitsersoak, v 179 Nems, ii. 47; v. 157	murine, v. 66
Neotoma, iii. 160; v. 214	tenuis, v. 65
Floridana, iii, 160; v. 214	Nyctophilus, v. 86
Neotragine group, iv. 269	Geoffroyi, v. 86
Neotragus, v. 349	Nyentak, ii. 280
Nesarnack, iv. 456; v. 382	of Java, v. 118
Ngria, v. 331	Nylgau, iv. 21
Niborèbi, v. 294	
Nil-bundar, v. 17	OCELOT, ii. 53; v. 167
Niou, iv. 22	linked, v. 168
Noctilio, ii. 8; v. 67	Ocelots, ii. 474
à ventre blanc, v. 67	Octolicnus, i. 229
albiventer, v. 68	galago, v. 49 Odobenus, v. 185
Americana, v. 67 dorsatus, v. 67	Ogotone, iii. 226; v. 269
ferrum equinum, v. 76	Oleck, ii. 158
hare-lipped, v. 67	Olen, v. 305. 308
leporinus, v. 67	Onager, v. 295
Peruvian, v. 67	Once, v. 166
rufus, v. 68	Ondatra, iii. 67. 106; v. 208
unicolor, v. 67	Ondatras, iii. 66
Noctilions, ii. 8	Onza, ii. 452; v. 164
Noctule, ii. 13. 144; v. 89	Oont, v. 298
Noerz, ii. 35	Opeacha, v. 295
Nord caper, iv. 442. 493; v. 390	Ophion, v. 359
Norek, ii. 35. 291	Opossum, ii. 63; v. 186, 198
Nots, Devonshire, iv. 340	Azara's, v. 186
Nougi-hari, ii. 355	back-bearing, v. 189
Noumetje, v. 349	Cayenne, v. 187 crab-eating, v. 187
Nunel, v. 375	dwarf, v. 191
Nunni, v. 330	four-eyed, v. 187
Nupu, v. 302	gray, v. 188
Nycteres, ii. 11 Nycteris, ii. 11; v. 79	Javan, v. 204
Daubentonii, v. 80	lemurine, v. 197
Geoffroyii, v. 80	Mexican, iii. 32; v. 18

<u>.</u>	
Opoesum Molucca, v. 187	Otaria flavescens, v. 183
marine, ii. 66; iii. 32	jubata, v. 184
murine, v. 188	Peronii, v. 182
naked-tailed, v. 189	pusilla, v. 182
New South Wales, v. 197	ursina, v. 182
petaurine, v. 198	Otaries, ii. 58
Philander, v. 188	Otter, American, ii. 38. 314; v. 130
Quica, v. 187	Canadian, v. 130
Seba's, v. 190	Carolina, v. 131
short-tailed, iii. 33; v. 190	clawless, v. 131
spotted, v. 193 squirrel, v. 200	common, ii. 38. 312; v. 129
thick-tailed, v. 189	Brasilian, ii. 314; v. 130
ursine, iii. 37. 52	Javanese, v. 132 greater, v. 130
Virginian, iii. 24; v. 186	gryze, v. 132
Viverrine, v. 194	little, of Guyane, iii. 35
vulpine, v. 197	Pondicherry, v. 131
white-tailed, v. 198	sea, ii. 39. 316; v. 132
woolly, v. 190	small, of Guyane, ii. 66
Orang, i. 348	smaller, ii. 291
l', varié, i. 254	spotted, v. 130
outang, i. 207. 238; v. 5	Trinity, v. 131
Orangs, i. 207	white-headed sea, ii. 316
Orc, iv. 455	Otters, ii. 38. 312
Orca, v. 384	Ouanderou, i. 216. 284; v. 16
Orebi, v. 339	Ouarin, i. 222; v. 27
Oreillard, v. 97	Ouavapavi, y. 31
Oreillards, ii. 14	Ouistiti, v. 38
Oreotragine group, iv. 245	common, i 226
Organization in general, i. 11	Ouistitis, f. 225
Orico, v. 264	Ounce, ii. 469
Ornithorynchus, iii. 264. 316; v. 284	Ourebi, v. 340
bristly, v. 284	Ours, v. 111
brown, v. 285	blanc, v. 112
crispatus, v. 285	d' Amérique, v. 112
fuscus, v. 285	gulaire, ii. 228
histrix, iii. 264. 314; v. 284	marin, v. 182
histrix alter, v. 284	marin du Cap de Bonne Espé-
paradoxus, iii. 265 ; v. 284	rance, v. 182
porcupine, iii. 314; v. 284	Ovibos, iv. 379; v. 370
red, v 284	moschatus, iv. 373; v. 370
rufus, v. 284	Pallantis, iv. 375; v. 370
setosus, iii. 264; v. 284	Ovis, iv. 25. 311; v. 358
Orozo, l', v. 235	Ammon, iv. 25. 316; v. 359
Orthula of Mexico, v. 128	argali, v. 359
Oryctère, iii. 79 Orycterope, iii. 258	aries, iv. 324; v. 361 montana, iv. 26; v. 354. 359
of the Cape, iii. 259	musmon, iv. 322; v. 360
Orycteropus, iii. 258. 296; v. 279	pudu, v. 355
Capensis, v. 279	pygargus, iv. 318; v. 359
Orygine group, iv. 182	tragelaphus, iv. 26. 319; v. 359
Oryx, iv. 19; v. 325	Ox, iv. 28
Caffrarian, iv. 186; v. 326	Alderney, iv. 424
Nubian, iv. 189; v. 327	Bornou, iv. 426
white, iv. 188; v. 326	Cape, v. 371
Otaria, v. 182	common, iv. 28
cinerea, v. 183	domestic, iv. 418
coronata, v. 182	fossil musk, iv. 375; v. 370
Falklandica, v. 183	Galla, iv. 426
Cuv. Index.	P
	-

Ox, Guernsey, iv. 424	Papion, à perruque, i. 218; v. 21
Highland, iv. 423	black, i. 218
improved Leicester, iv. 422	noir, v. 20
Lancaster, iv. 422	petit, v. 20
long-horned, iv. 422	short-tailed, i. 219
middle-horned, iv. 422	Paracyon, v. 192
musk, iv. 31. 373; v. 370	Paradoxurus, ii. 412; v. 158
Orkney, iv. 423	albifrons, v. 160
polled, iv. 423	aureus, v. 159
	common, v. 158
short-horned, iv. 422	
Welsh, iv. 423	golden, v. 159
Zanga, iv. 426	prehensile, v. 159
Oxypterus, v. 383	prehensilis, v. 159
	typus, ii. 412; v. 158
PAART, berg, v. 296	Paræiasta, v. 121
mountain, v. 296	Pardalis of the ancients, ii. 51
Paca Brasiliensibus, v. 273	Paresseux pentadactyle du Bengale, v. 47
brown, iii. 247; v. 273	Parrah, v. 312
femelle, v. 273	Passan, iv. 19; v. 326
yellow, v. 273	Patas, i. 211. 261; v. 13
Pacas, iii. 95	à queue courte, i. 217; v. 18
Paco, iv. 6. 57; v. 299	Patira, iii. 334
Pacos, v. 299	Pay, v. 273
Pacasse, v. 372	Peba, v. 276
Pachydermata, i. lxxvii; iii. 323; v. 285	Pecari, v. 290
suppl. to the, iii. 345	Pecary, iii. 333
Pag, v. 273	collared, iii. 412; v. 289
Pagasse, v. 371	with collar, iii. 334
Pague, v. 273	Pecora, i. lx. lxxvi.; iv. 1; v. 296
Palæotherium, iii. 338	Pedetes, iii. 80. 164; v. 242
Paletuveirs, v. 317	Capensis, v. 243
Pallah, iv. 219; v. 334	Pedimana, i. lxxvii.
Palmiste, iii. 84; v. 253	Pegasse, iv. 386
Pangolin, v. 282	Pegasus, v. 372
à queue courte, v. 282	Pekan, ii. 37; v. 124
Pangolins, iii. 261	Pelage, v. 179
Panther, ii. 51. 459; v. 165	Pelandok, iv. 66; v. 302
black, ii. 53	Perameles, ii. 68; iii. 38; v. 194
of antiquity, v. 165	Bougainvillia, v. 195
of exhibitors, v. 164	nasuta, ii. 69; iii. 39; v. 195
of the ancients, ii. 466	obesula, iii. 39; v. 195
Panthère, v. 165	with pointed muzzle, ii. 69
femelle, v. 164	Perouasca, ii. 34
måle, v. 165	Petaurista Cookii, v. 198
Papio, i. 339. 349; v. 274	flaviventer, v. 199
apedia, v. 23	large-tailed, v. 199
cinerea, v. 22	macroura, v. 199
comatus, v. 20	pygmæa, v. 200
cynocephalus, v. 20	sciurea, v. 199
leucophœus, v. 22	squirrel, v. 199
mormon, v. 21	taguanoides, v. 198
niger, v. 23	yellow-bellied, v. 199
Pennantii, v. 23	Petauristæ, iii. 43
porcarius, v. 20	Petaurus, ii. 71
Silenus, v. 16	flaviventer, v. 199
sublutes, v. 22	macrourus, v. 199
sus, v. 21	Peronii, v. 200
sylvicola, v. 22	sciureus, v. 200
Papion, i. 218; v. 20	southern, v. 199
• · · · · · · · · · · · · · · · · · · ·	1

Petaurus taguanoides, v. 199	Phoca Coxii, v. 181
Pfang, v. 372	cristata, ii. 58. 507; v. 179
Pflokfisch, v. 390	discolor, v. 177
Phalanger, bear-like, v. 197	fœtida, v. 178
Cook's, ii. 7l; iii. 42; v. 198	Falklandica, v. 183
dwarf, v. 198	fasciata, v. 181
femelle, v. 196	flavescens, v. 183
flying dwarf, ii. 72; iii. 44	Groënlandica, ii. 57
fox-like, ii. 71; v. 197	hispida, v. 178; v. 177. 181
great-flying, ii. 72; iii. 44	jubata, ii. 59. 508; v. 184
long-tailed flying, ii. 72; iii. 45	lagura, v. 177. 181
male, v. 196	leonina, ii. 58; v. 179
red, v. 196	leporina, v. 176. 181
spotted, v. 196	leptonyx, ii. 507; v. 178. 181
tauguanoides, v. 199	lupina, v. 181
volant, grand, v. 199	maculata, v. 176
volant à grande queue, v. 199	major, v. 178
vulpine, iii. 41	mitrata, v. 179
yellow-tufted, v. 197	monachus, ii. 58; v. 178
Phalangers, ii. 70; iii. 40	oceanica, v. 177
flying, ii. 71; iii. 43	Peronii, v. 182
Phalangista, ii. 70; v. 196	proboscidea, v. 180
alba, v. 196	pusilla, ii. 59. 508; v. 182
chrysorrhu, v. 197	semilunaris, v. 177
Cookii, iii. 42; v. 198	testudinea, v. 181
maculata, v. 196	ursina, ii. 59. 509; v. 182
nana, v. 198	vitulina, ii. 57; v. 176. 181
Papuensis, v. 196	vitulina Bothionica, v. 176
Peronii, v. 200	Caspica, v. 176
petaurus, v. 199	Sibirica, v. 176
pygmæa, v. 200	Phoce, ii. 495
rufa, v. 196	Phocena, iv. 436; v. 383
sciurea, v. 200	Pholidolus longicaudatus, v. 282
ursina, v. 197	Phoque à museau ridé, v. 181
vulpina, v. 197	à ventre blanc, v. 178
Phascochærus, iii. 333; v. 289	commune, v. 176
Africanus, v. 289	des Patagons, v. 180
Phascogale, v. 194	grand, v. 178
minimus, v. 194	nutsoak, v. 178
penicillata, v. 194	petit, v. 182
Phascolarctos, v. 204	Phylacis, ii. 68
fuscus, iii. 50; v. 205	Phyllostoma, ii. 8; v. 68
koala, v. 205	crenulatum, ii. 10; v. 68
Phascolomes, ii. 77	elongatum, v. 69
Phascolomys, ii. 77; iii. 52; v. 205	hastatum, v. 69
fusca, v. 206	lilium, v. 71
wombat, v. 206	lineatum, v. 70
Phatagin, iii. 262; v. 282	perspicillatum, ii. 127
Phattager, v. 282	planirostra, v. 69
Phé, le, v. 234	rotundum, v. 70
Philander, v. 187	soricinum, ii. 128; v. 73
Africanus, v. 188	spectrum, ii. 126; v. 71
maximus Orientalis, v. 187	Phyllostomes, ii. 8
Philandre de Surinam, v. 188	Physalus, iv. 469; v. 388
Philantomba, v. 349	Physeter, iv. 438; v. 327
Phoca, ii. 56; v. 175	catodon, iv. 469; v. 388
Ansonii, v. 180, 181	dorso pinnā longā, v. 388
barbata, v. 178	macrocephalus, v. 388
Byronii, ii. 509; v. 181	microps, v. 388
	F 2

Physeter sulcatus, v. 369	Polatouche flêche, v. 260
trumpo, v. 388	Sapan, v. 259
Physeters, iv. 440, 469	Polatouches, iii. 84
Pichiy, iii. 293	Polecat, v. 120
Picka, v. 269	Alpine, v. 120
Pig, Guinea, iii. 93; v. 270	Cape, ii. 35. 291
of Guinea, iii. 406	common, ii. 34. 285
of New Guines, v. 288	of Catesby, v. 128
Siamese, iii. 406	of Kalm, v. 127
Turkish, iii. 406	of Poland, ii. 34
Pika, iii. 222; v. 269	of Siberia, ii. 35
calling, iii. 227	of the northern rivers, ii. 35
grey, iii. 226; v. 269	radiated, ii. 46
Pilosello, v. 154	water, ii. 291
Pinche, i. 226	Polecats, ii. 34. 285
Pinnipeda, i. lxxix.	Pollicata, i. ixxviii.
Pipistrelle, ii. 13. 151; v. 89	Pone, le, v. 224
Pithecia, i. 224; v. 35	Pongo, i. 295. 351; v. 5
chiropotes, v. 36	Pongos, i. 220
leucocephala, v. 37	Poodle, v. 138
melanocephala, v. 37	Pope, v. 114
miriquonina, v. 36	Porcellus Indicus, v. 271
monachus, v. 37	Porc-épic, v. 262
ochrocephala, v. 37	de Malacca, v. 262
rufibarba, v. 36	Porcupine, Brazilian, v. 264
rufiventer, i. 225; v. 36	brush-tailed, iii. 207; v. 262
satanas, v. 35	Canada, iii. 206; v. 263
Pithecus, i. 207. 348; v. 5. 18, 19	crested, v. 261
agilis, v. 7	common, iii. 87
inuus, v. 19	hairy, iii. 88
lar, v. 6	iridescent, v. 263
leuciscus, v. 6	long-tailed, v. 262
nemestrinus, v. 18	Malacca, iii. 207
rhesus, v. 18	maned, iii. 87
satyrus, v. 5	Marsden's, v. 262
variegatus, v. 6	Mexican, v. 263
Wurmbii, v. 5	pencillated tail, iii. 88; v. 262
Pithèque, v. 19	prehensile-tailed, iii. 88. 208
Plantigrades, i. lxxvii.; ii. 25. 217; v.	rice-tailed, v. 262
111	Porcupines, iii. 87
Platogna, v. 306	Porcus, v. 288
Platyceros, v. 306	aculeatus, v. 101
Platycerine group, iv. 84	aculeatus sylvestris, v. 263
Platypus, iii. 264	Porpoise, iv. 453
anatinus, v. 284	Porpus, v. 383
duck-billed, v. 285	common, iv. 436
Platypyga, v. 271	Porpusses, iv. 436
Platyrhinque, v. 184	Portacine group, iv. 362
Plecotus, ii. 14; v. 96	Portax, v. 366
auritus, v. 96	Poto, ii. 262
barbastellus, v. 97	Potoroo, ii. 74; iii. 46
Maugei, v. 97	Potorous, v. 200
Timoriensis, v. 98	Lesuerii, v. 201
velatus, v. 98	murinus, v. 201
Poëphagus, v. 375	Peronii, v. 201
Pointer, ii. 41. 335; v. 139	Potot, v. 115
Poisson à sabre, v. 384	Potto, ii. 29; v. 49. 115
Polatouche, iii. 191; v. 259	Pottos caudivolvulus, v. 115
barbed, v. 260	Prensiculantia, i. lxxviii.
, ··	

The basis of H	1.0
Presbytis, v. 7	Pug, v. 142
mitrula, v. 7	bastard, ii. 838
Press, ii. 214	Puma, ii. 52. 436; v. 163
Primates, i. lx.	Putois, v. 120
Priodontes, v. 277	du Cap, v. 123
Prionodon, ii. 412; v. 160	rayé des Indes, v. 155
gracilis, ii. 412; v. 160	Putorii, ii. 285
Proboscides, v. 87	Putorius, ii. 34; v. 119
rivalis, v. 87	Alpinus, v. 120
river, v. 87	Altaica, v. 120
rock, v. 87 saxatilis, v. 87	erminea, v. 122
Prochilus ursinus, v. 118	lutreola, v. 122
Procyon, ii. 28. 246; v. 118	nudipes, v. 121
cancrivorus, ii. 252; v. 114	Sarmatics, v. 121
lotor, v. 114	Sibirica, v. 122
Prosimia, v. 44	vulgaris, v. 120
albifrons, v. 46	gorilla, v. 123
albimanus, v. 45	Putsche, v. 305
catta, v. 44	Pygargon, v. 359
cinereus, v. 47	Pygathrix nemæus, v. 9
collaris, v. 46	Pyrame, v. 137
fulvus, v. 45	
macaco, v. 44	QUACCHA, v. 296
mongooz, v. 45	Quachi Valmont de Bomare, v. 115
niger, v. 45	
nigrifrons, v. 46	Quadrumana, i. lxxvii. 205; v. 4
ruber, v. 44	addit. remarks on the, i. 332
rufus, v. 46	Suppl. on the, i. 231
Proteles, v. 155	Quantla mazame, v. 315
Lalandii, v. 156	Qu'araho, v. 371
Pseudotoma, v. 235	Quatrecil, v. 187
Pteromys, iii. 84. 190; v. 259	Quatto, v. 24
bright, v. 260	Quica, v. 187
genibarbis, iii. 194 ; v. 260	Quickhatch, v. 117
lepidus, v. 261	Quocuya, v. 223 Quouiya d'Azara, iii. 73
nitidus, v. 260	duouiya u Asara, III. 19
petaurista, v. 260 sagitta, v. 260	RABBIT, iii. 90. 216; v. 266
Sibiricus, v. 259	American, iii. 91
volucella, v. 259	Angora, v. 266
Pteropus, ii. 4. 102; v. 54	collared, v. 268
Ægyptiacus, ii. 6; v. 57	long-nosed, v. 271
amplexicaudatus, ii. 6. 108; v.	of Aroe, il. 76
57	Russian, v. 266
edulis, ii. 5. 104; v. 54	Siberian, iii. 90
Edwardsii, ii. 5; v. 55	Racoon, ii. 246; v. 114
fuscus, v. 55	brown-throated, v. 114
griseus, ii. 6. 108; v. 55	common, il. 246
Javanicus, ii. 105; v. 54	crab, ii. 252; v. 114
Leschenaultii, v. 56	crab-eater, ii. 29
marginatus, ii. 6; v. 57	of the Anglo-Americans, ii. 28
minimus, ii. 6. 108; v. 58	yellow, v. 114
palliatus, ii. 110; v. 58	Racoonda, v. 222
rostratus, v. 56	Racoons, ii. 28
rubricollis, ii. 5; v. 55	Rangifer, v. 304
stramineus, ii. 6. 108; v. 57	Rangiferine group, iv. 79
vulgaris, ii. 5; v. 55	Raphicerine group, iv. 252
Puant of Lepage, v. 127	Raphicerus, v. 342
or woheled yet	

Basse, ii. 383; v. 153	Rat, sixth, of Azara, v. 231
Rat à bande noire, v. 227	sky-coloured, v. 214
Alexandrian, v. 225	small field, iii. 68
Angouya, v. 230	social, v. 211
Baikal, v. 211	Songar, v. 234
bandicote, iii. 126	spiny, v. 218
black, v. 225, 232	Surinam, v. 196
black-footed, v. 231	tamarisk, v. 239
blind, iii. 101	third, v. 230
bristle-bearing, v. 229	two-coloured tailed, v. 229
brown, iii. 74. 128; v. 224	water, iii. 67; v. 209
Canada, v. 235	wood, v. 232
Caraco, v. 224	wood, of Cayenne, v. 256
common, iii. 78; v. 225	wood, of Raffinesque, v. 232
Daurian, v. 216	volant, v. 83
d'eau, v. 209	Yaik, v. 233
de Madagascar, v. 48	zaryzin, v. 234
Donovan's, v. 230	Ratel, ii. 33; v. 118
Egyptian, v. 232	Ratellus, v. 118
fauve, v. 227	Raton Crabier, v. 114
field, iii. 132	Rats, iii. 66. 126
fifth of Asara, v. 230	American spineless, v. 230
first of Azara, v. 218	kanguroo, ii. 73; iii. 46
Florida, iii. 160	spineless, of the old continent,
fourth of Azara, v. 231	v. 223
great-headed, v. 231	spiny, iii. 117; v. 232
hamster, v. 233 hare-tailed, v. 216	Rattel, ii. 279; v. 118 Redunca, v. 337
	1
Hudson's Bay, v. 217 Iceland, v. 229	Reduncine group, iv. 237 Rehe rehbock, v. 314
Indian, v. 225	Remau-dahan, v. 164
kanguroo, ii. 73, 74; iii. 46; v.	Renard, v. 147
201	argenté, v. 148
Laucha, v. 231	gris, v. 148
long-eared, v. 231	noir, v. 148
long-legged, iii. 158	Renne, v. 305
Malabar, v. 223	Renuthies, v. 305
meadow, v. 209	Reptantia, i. lxxix.
moles, iii. 77	Rheebock, red, iv. 239
musk, v. 208	riet, iv. 241
musk, of Canada, iii. 67	Rhesus, i. 217. 289; v. 18
musqué de Canada, v. 208	Rhinoceros, iii. 336. 419; v. 290
nain, v. 211	Africanus, iii. 337; v. 291
Norway, v. 224	bicornis, iii. 422; v. 291
œconomic, v. 210	bicornis Sumatrensis, v. 291
palmiste, v. 253 Perchal, iii. 74; v. 232	Camperis, v. 291 camus, v. 292
Pharach's, il. 47; v. 156	Indian, iii. 336. 424; v. 290
Potooroo, v. 201	Indicus, iii. 336; v. 290
pouched, iii. 134	simus, v. 292
prickly, of Azara, iii. 71	sinusis, iii. 428
red, of Azara, v. 230	Sondaicus, v. 291
ringed, v. 217	Sumatran, two-horned, v. 291
rock, v. 210	of Sumatra, iii. 336; v. 291
Russian musk, ii. 18	Sumatrensis, iii. 336; v. 291
sand, v. 234	two-horned, iii. 422
second, of Azara, v. 231	unicornis, v. 290
seventh, of Azara, v. 231	Rhinolophe cruminifera, v. 77
Sitnic, v. 227	Rhinolophi, ii. 11

Rhinolophus, ii. 11; v. 75	Roussette, red-necked, ii. 107
affinis, ▼. 78	spotted, v. 56
bifer, ii. 11	Roussettes, ii. 4. 13. 102
bihastatus, v. 76	Ruminantia, i. lxxvii; iv. 1; v. 296
deformis, v. 79	suppl. to the, iv. 33
diadema, v. 77	Ruminants with hollow horns, iv. 15
ferrum equinum, ▼. 76	Rupicapra, v. 353
ferrum equinum minor, v. 76	Americana, v. 354
larvatus, v 78	Rupicaprine group, iv. 281
major, v. 76	Ruru, v. 312
marsupialis, v. 77	Russ, v. 309. 311
minor, v. 78	black, of Bengal, iv. 110
nobilis, v. 78	Etam, female of, v. 311
purse, ii. 119	Gona, iv. 108; v. 310
specros, ii. 119; v. 77	great, iv. 105; v. 309
tridens, v. 77	group, iv. 104
unihastatus, v. 76	Malayan, iv. 112
vulgaris, v. 78	of Malacca, iv. 115; v. 311
Rhinopoma, v. 80	of the Mariannas, iv. 115; v.
Carolinensis, v. 81	311
microphylla, v. 80	of Timor, iv. 114; v. 311
Rhinopome microphyle, ii. 12; v. 80	Ubi, v. 320
Rhinopomes, ii. 12	Rytina, iv. 432
Rietbock, iv. 237	Rysens, ii. 48. 404; v. 158
Rimau bulu, ii. 484; v. 171	•
Dahan, ii. 451	
Rishya, v. 367	Sabbrl, v. 124
Rodentia, i. lxxvii.; iii. 61; v. 207	Sable, ii. 36. 294; v. 124
suppl. to the, iii. 96	le, v. 234
Roe, Tartarian, iv. 122; v. 313	Saccopteryx lepturus, v. 82
Roebuck, iv. 124; v. 314	Sægau, v. 305
American, v. 317	Sagoin, i. 351; v. 33
fossil, iv. 126	black-handed, v. 34
of Europe, iv. 13	Jacchus, i. 351
of India, iv. 13	mitred, v. 34
of Tartary, iv. 13	ouistiti, i. 351
Roloway, i. 212; v. 13	ruffed, v. 33
Rona, le, v. 211	Saguinus ursulus, v. 41
Rosmarus, v. 185	Sai, i. 223 ; v. 32
Indicus, v. 380	à gorge blanche, v. 32
Rossomak, ii. 31	var., v. 29
Rougette, v. 55	Saiga, iv. 17. 226
of Buffon, ii. 5. 107	Saija, v. 313
Roussette, v. 55	Saimiri, i. 224. 307; v. 33
à oreilles bordées, v. 58	Sajou, i. 223; v. 29
amplexicaude, v. 57	brun, v. 29
black, ii. 5	brun var., v. 30
bordered, v. 57	cornu, v. 32
of Buffon, ii. 5	grey, v. 29
collared, ii. 5	gris, v. 29
common, ii. 107; v. 55	horned, i. 224. 307
eatable, ii. 104	Saki, v. 36, 37
of Edwards, ii. 5. 107; v. 55	black, i. 225
Egyptian, v. 57	hand-drinking, v. 36
grey, ii. 108; v. 55	red-bearded, v. 36
kiodote, v. 58	red-bellied, i. 225
long-tailed, v. 57	yellow-headed, v. 37
mantled, ii. 110; v. 58	Saladang, iii. 434
red-collared, v. 55	Salientia, i. lxxviii.

Sanglier, iii. 331; v. 266	Sciurus avellanarius, v. 221
à masque, v. 266	bicolor, iii. 180; v. 251
d'Afrique, v. 289	bilineatus, v. 251
de Madagascar, iii. 332 ; v. 288 du Cap, v. 289	bivittatus, v. 257
masked, iii. 332	Braziliensis, v. 257 capistratus, iii. 81; v. 258
Sanglin, v. 38	Carolinensis, v. 254
Sapajou, bearded, v. 29	Ceylonensis, v. 250
black, v. 30	Ceylonicus, v. 250
crowned, v. 32	cinereus, iii. 83. 177; v. 254
nègre, v. 30	Virginianus major, v. 254
ouavapavi, v. 31	Clarkii, v. 255
paniscus, i. 351	degus, v. 221
spectacle, v. 31	Dschinchicus, v. 257
varied, v. 30	epilepticus, v. 220
yellow, v. 30 yellow-chested, v. 31	erythræus, v. 258
Sapajous, i. 221	erythropus, v. 257
common, i. 222	felenus, v. 259 Finlaysonii, v. 252
Sapan, iii. 192	flavus, v. 258
Saricovienne, la, v. 118	Getulus, iii. 83. 185; v. 228.
de la Guyane, v. 130	253
Sarigue, ii. 63; v. 187	Ginginianus, v. 256
à long poil, v. 186	glis, v. 220
crab-eating, iii. 30	grammurus, v. 255
de Cayenne, v. 187	Hudsonius, iii. 84
des Illinois, v. 186	Indicus, v. 258
four-eyed, ii. 65; iii. 31	insignis, iii. 187; v. 256
great, of Cayenne, ii. 65	Javanensis, v. 251
middle-sized, ii. 65 with bicoloured ears, ii. 64	lateralis, v. 255. 259
Sarigues, ii. 63	Leschenaultii, v. 251 Ludoviciana, v. 254
Sarigues à oreilles bicolores, v. 186	macrourus, iii. 83; v. 250. 255
Sariguoi, ii. 63	Madagascariensis, iii. 86; v. 51.
Sasi, v. 337	250
Sasin, v. 337	magnicaudatus, v. 255
Sassasby, iv. 352. 363	maximus, iii. 83. 184; v. 249
Saumer, iv. 110; v. 310	melanotus, v. 259
Sauteur des rochers, v. 340	nigrovittatus, v. 252
Scalope, ii. 190	palmarum, iii. 84; v. 252
of Canada, ii. 91. 191	penicillata, v. 253
Scalopes, ii. 19. 174 Scalops, ii. 191; v. 107	Persicus, v. 258
Canadensis, ii. 191; v. 107	petaurista, v. 260 phaiopus, v. 259
Schakal, v. 146	platani, v. 251
Barbary, v. 146	Prevostii, v. 250
· Cape, v. 146	pusillus, v. 256
Schelch, v. 306	quadrivittatus, v. 255
Schermaus, v. 212	quercinus, v. 220
Sciuropterus, v. 259	ruber, v. 259
Sciurus, iii. 82. 172; v. 248	rubrilineatus, v. 254
Abyssinicus, v. 258	rufiventer, v. 254
æstuans, v. 256	sagitta, iii. 85. 194; v. 200
affinis, iii. 188; v. 251	striatus, ili. 84
albiceps, v. 251 albovittatus, v. 257	tamaricinus, v. 239 tenuis, iii. 188 ; v. 252
Alpinus, iii. 176; v. 249	tridecim lineatus, iii. 171; v.
annulatus, iii. 199; v. 257	247
anomalus, v. 258	variegatus, v. 253
*	• ,

C-ii	9 # 491 164
Sciurus vittatus, v. 257 volans, iii. 85. 191; v. 259	Serval, ii. 481; v. 167 Setiger ecaudatus, v. 109
volucella, iii. 85. 191; v. 259	inauris, v. 109
vulgaris, iii. 82; v. 249	variegatus, v. 109
Zeylonicus, v. 250	Setter, ii. 333
Scotophilus, v. 84	Sewellel, v. 245
Kuhlii, v. 84	Sheep, the, iv. 25
Scythicus volans, v. 259	Ardennoise, iv. 342
Seal, bearded, v. 178	Astracan, iv. 329
black, v. 181	Barbary, iv. 328
bottle-nosed, ii. 58; v. 181	bearded, iv. 319
brown-eared, ii. 509	big-horned, iv. 318
common, ii. 57; v. 176. 181	black-faced heath, iv. 337
cowled, v. 179	Cheviot, iv. 341
crescent, ii. 57	Circassian, iv. 330
eared, v. 183	Congo, iv. 326
Falkland Island, v. 183	Cretan, iv. 331
fetid, v. 178	Dishley, iv. 340
great, v. 178	domestic, iv. 324; v. 361
Greek, v. 179	Dorset, iv. 337
Greenland, v. 177	dun-faced, iv. 338
hare, v. 176	Egyptian broad-tailed, iv. 328
harp, v. 177	fat-rumped, iv. 330
hooded, ii. 58. 507	Flemish, iv. 341
leonine, v. 184 little, ii . 509	goitered, iv. 327 Guinea, iv. 326
long-necked, v. 181	Hardwicke, iv. 341
maned, ii. 59	Hebridean, iv. 339
Mediterranean, v. 179	Herefordshire, iv. 338. 340
Peron's, v. 180	Hottentot broad-tailed, iv. 327
proboscis, v. 180	long-legged, iv. 325
red, v. 179	many-horned, iv. 331
red-eared, ii. 509	Merino, iv. 332
ribbon, v. 181	Morocco, iv. 326
small-clawed, v. 178	Mysore, iv. 330
speckled, v. 181	New Leicester, iv. 340
spotted, v. 181	Norfolk, iv. 337
tiger, v. 181	Roussillonne, iv. 342
tortoise-headed, v. 181	South Down, iv. 340
two-coloured, v. 177	Solognot, iv. 341
white-bellied, ii. 58	Teeswater, iv. 340
white-tailed, v. 177	Wallachian, iv. 332
wolf, v. 181	wild, v. 359
yellow, ii. 59	Wiltshire, iv. 338
Seals, ii. 56. 495	Zetland, iv. 339
king of, v. 181	Shial, v. 375
Segh, v. 306	Shrew, Cape, ii. 183; v. 103
Seloc, v. 375 Semnopithecus, v. 9	collared, v. 104 common, ii. 17; v. 102
comatus, v. 10	Daubenton's, ii. 177
entellus, v. 10	flat-tailed, v. 102
Maurus, v. 10	Indian, ii. 183; v. 103
melalophus, v. 10	musk, v. 105
pruinosus, v. 10	oared, ii. 182; v. 163
Seraph, v. 321	rat-tailed, ii. 184; v. 164
Seraphah, v. 321	square-tailed, v. 102
Serotine, ii. 150	streaked, v. 103
de la Guyane, grande, v. 91	striped, ii. 181
great, v. 91	Tuscan, v. 104
Cuv. Index.	G
•	

Shrew, water, ii. 18. 177; v. 102 white-toothed, ii. 181; v. 103 Shrews, ii. 17. 172 Si-nyn, v. 375 Siagous, ii. 490 Siamang, i. 255; v. 6 Sicista, v. 228 Sigmodon, v. 213 Sikistan, v. 227 Simia, i. 206. 339. 348. 350; v. 4. 19 Æthiops, i. 211; v. 16 agrias, v. 5 amicta, v. 34 apedia, v. 23 apella, i. 223; v. 29 argentata, i. 227; v. 40 Atys, v. 16 auritus, v. 39 aygula, i. 216 Belzebuth, i. 222. 305; v. 27 capileata, i. 278 capucina, i. 223; v. 32 cephus, i. 213; v. 12 chiropotes, v. 36 cinerea, v. 23 comosa, v. 8 cyanocephala, i. 216; v. 18. 20 cynomolgus, i. 216; v. 18 cynosurus, i. 212; v. 14 dentata, v. 11 Diana, i. 212; v. 13 Diana faunus, v. 13 entellus, i. 210; v. 10 erythrea, i. 217. 290; v. 18 fatuellus, i. 224; v. 31 faunus, i. 212; v. 14 ferox,-v. 16 ferruginea, v. 8 flava, v. 30 fuliginosa, i. 211 fusca, v. 19 Geoffroyi, v. 39 Hamadryas, i. 218; v. 21 humeralifer, v. 39 hypoleuca, v. 32 inuus, i. 215; v. 19 Jacchus, i. 226; v. 38 lagothricha, v. 26 lar, i. 208; v. 6 leonina, i. 216; v. 16. 42 leucisca, i. 209. 258; v. 6 leucophœa, i. 219; v. 22 longimana, i. 253; v. 6 lugens, i. 320; v. 33 maimon, i. 219; v. 21 Maura, i. 211 melalophus, v. 10 melanocephala, i. 318; v. 38 Midas, i. 226; v. 40

Simia, mona, i. 212; v. 12 . monacha, i. 212; v. 12 mormon, i. 219; v. 21 nasalis, v. 9 nasica, i. 213; v. 9 nemæa, i. 214; v. 9 nemestrina, i. 217; v. 18 nictitans, i. 213; v. 12 nigra, v. 13 Œdipus, i. 226; v. 43 paniscus, i. 223; v. 24 patas, v. 13 personata, v. 33. 275 petaurista, i. 213; v. 13 pileata, v. 12 pithecia, i. 225; v. 36 pithecus, i. 215; v. 19 platypygos, i. 217; v. 19 polycomus, v. 7 porcaria, i. 218; v. 20 pygmæa, v. 4 roloway, v. 13 rosalia, i. 226; v. 42 rubra, i. 21 l Sabsea, i. 212; v. 14 sangulata, v. 35 satanas, i. 225. 318 satyra, i. 207 satyrus, i. 350; v. 4 sciurea, i. 224; v. 33 seniculus, i. 222; v. 26 silenus, i. 216. 285; v. 16 silvanus, i. 215; v. 19 Sinica, i. 216; v. 17 sphyngiola, i. 218; v. 20 sphynx, i. 218; v. 21 sublutea, v. 22 syndactyla, i. 255; v. 6. sylvestris, i. 219 sylvicola, v. 22 talapoin, v. 11 trivirgata, i. 313 trepida, v. 30 Troglodytes, i. 209; v. 4 ursina, i. 218; v. 20 veter, v. 11 villosa, v. 10 Simpai, v. 10 Simung, v. 132 Sinæthere, v. 264 prehensilis, v. 264 Singe à queue de Cochon, v. 18, 19 cheiropotes, i. 316 de Moco, i. 218; v. 21 de nuit, v. 36 de Wurmb. v. 5 noir, i. 218; v. 20 vert, v. 14 Sins ring, ii. 212

ì

1

ursiform, v. 113 ursine, ii. 258 Sloths, iii. 262, 268 Sobol, v. 124 Solidungula, i. Ixxvi. Ixxviii. Solipeda, i. Ixxvii. Solipedes, iii. 340 Soora Goy, v. 375 Sorex, ii. 17, 172; v. 101 aquaticus, ii. 19, 174, 191; v. 105, 107
Solidungula, i. Ixxvi. Ixxviii. Solipeda, i. Ixxvii. Solipeda, iii. 340 Soora Goy, v. 375 Sorex, ii. 17. 172; v. 101 aquaticua, ii. 19. 174. 191; v.
Soora Goy, v. 375 Sorex, ii. 17. 172; v. 101 aquaticus, ii. 19. 174. 191; v.
araneus, ii. 17; v. 102 araneus maximus, v. 104
araneus maximus Capensis, ii. 184 auratus, ii. 174
Brasiliensis, ii. 174 ; v. 105 cœcutiens, v. 104 Capensis, v. 103
carinatus, ii. 178; v. 102 collaris, v. 104 constrictus, ii. 179; v. 102
cristatus, ii. 23. 174. 210; v. 105. 110 cunicularis, v. 103
Daubentonii, ii. 173 ; v. 102 Etruscus, v. 104
exilis, v. 104 fodiens, ii. 18; v. 102 glis, v. 106
Javanica, ii. 211 Indicus, ii. 183; v. 103 leucodon, ii. 181; v. 103
lineatus, ii. 181; v. 103 minimus, v. 104 minutus, v. 104
moschatus, ii. 18. 174; v. 105 Moschoviticus, v. 106 murinus, v. 104
myosurus, ii. 184; v. 104 pusillus, v. 105 pygmæus, v. 104
remifer, ii. 182; v. 103 Surinamensis, ii. 174 tetragonurus, ii. 178; v. 102
Souslik, iii. 81. 169; v. 246 Spalax, iii. 77. 160 major, v. 241
microphthalmus, v. 241 minor, v. 216 vittata, v. 242

```
Spaniel, ii. 41. 332; v. 136
       Alpine, ii. 333; v. 137
       great water, ii. 334
King Charles', v. 137
       little, v. 137
       Newfoundland, v. 137
       smaller, ii. 333
Spasm of Ternate, ii. 11
Spatling, v. 88
Spermophilus, v. 246
Sphiggurus, v. 264
       hairy, v. 264
       spiny, v. 264
       villosus, v. 264
Springbock, iv. 17
Squirrel, allied, v. 251
       Alpine, iii. 176; v. 249
       annulated, v. 257
       aye aye, v. 51
       Barbary, iii. 185; v. 253
       barking, v. 248
       black, v. 253
       black banded, v. 252
       Bekel, v. 256
       burrowing, v. 245
       Carolina, iii. 177; v. 254
       Ceylon, v. 250
       Chilian, v. 221.
       Clarke's, v. 255.
       common, iii. 82. 172; v. 249
       common flying, v. 259
       European flying, v. 259
       federation, v. 247
       Finlayson's, v. 252
       flying, iii. 85. 194; v. 259
       four banded, v. 255
       Georgian, v. 258
       gingi, iii. 189; v. 256
       grey, iii. 83. 177; v. 254
       great, iii. 184; v. 249
       ground, iii. 84; v. 247
       guerlinguet, v. 256
       of Hudson's Bay, iii. 84
       Javan, v. 251
       large, iii. 83
       large-tailed, v. 255
       Leschenault's, iii. 179; v. 251
       Lewis's, iii. 190; v. 257
       line-tailed, v. 255
       long tailed, v. 250
        Madagascar, v. 250
       masked, iii. 83. 178; v. 253
        Mexican, v. 258
       Norfolk Island, v. 200
       palm, iii. 185; v. 252
       plantain, v. 251. 258
       Prevost's, v. 250
       red-bellied, v. 254
       red river, v. 254
    G 2
```

Squirrel, ruddy, v. 258	Sulok, v. 336
sailing, v. 260	Sulgam, vi. 269
Siberian flying, iii. 191	Suricata, v. 158
side marked, v. 255	Capensis, v. 158
slender, v. 252	Suricate, ii. 399; v. 158
two banded, v. 257	Surikate, ii. 48; v. 158
two coloured, v. 251	Surmulot, iii. 74. 128; v. 224
two rayed, v. 251	Sus, iii. 390. 401; v. 287
white striped, v. 253	Africanus, iii. 332; v. 288
Squirrels, iii. 82	Angalla, v. 289
Stag, iv. 8. 90; v. 307	aper, v. 288
of America, v. 308	aquaticus multisulus, v. 293
Barbary, v. 307	babiroussa, iii. 332. 408; v. 288
Canadian, iv. 12. 96	ferus, v. 288
Cape, iv. 18	hydrochærus, v. 270
common, iv. 11	koiroptamus, v. 288
Córsican, v. 307	
	Tajassa, ili. 334
fossil of America, iv. 104; v. 309	larvatus, iii. 332. 407; v. 288
	maximus palustris, v. 270
great water, v. 311	Papuensis, v. 288
Indian, iv. 12	scrofa, iii. 331. 402; v. 287
Jamboe, v. 311	tagassu, v. 290
of Louisiana, iv. 12	Svartside, v. 177
Nepaul, iv. 103; v. 309	Swartside, ii. 57
north-western, iv. 101; v. 308	Swine, iii. 330. 401
of Virginia, iv. 12	Swinewal, v. 388
Steatopyga, iv. 330	
Steenbock, iv. 248	
Vlackte, iv. 249	Tachyglossus, iii. 263
Stellere, v. 380	Taguan, iii. 82; v. 260
northern, v. 380	Taguicati, iii. 334; v. 290
Stelleres, iv. 432. 448; v. 380	Taira, ii. 32. 278; v. 117
Borealis, v. 380	Taitetou, iii. 334
Stematope, v. 179	Tajassou, iii. 334. 413; v. 290
Stenoderma, v. 66	Takhaitze, v. 325
rufa, v. 67	Talapoin, v. 11
Stenoderme, v. 67	Talpa, ii. 22. 194; v. 108
roux, v. 67	Asiatica, ii. 20. 193; v. 107
Stenodermes, ii. 8.	cristata, ii. 23
Stenops, i. 229; v. 47	Europæa, ii. 23; v. 108
Bengalensis, v. 47	fusca, ii. 191 ; v. 107
gracilis, v. 47	longicaudata, v. 110
Stentor flavicaudatus, v. 27	maculata, v. 108
fuscus, v. 27.	rubra, ii. 20. 193
niger, v. 28	Sibirica aurea, v. 107
seniculus, v. 26	variegata, v. 108
stramineus, v. 27	vulgaris, v. 108
ursinus, v. 27	Tamandua, iii. 260. 303; v. 280
Stepnie barani, v. 359	Brasiliensibus, v. 280
Stoat, v. 122	ganga, v. 280
Strepsiceros, iv. 359; v. 328	Tamanoir, iii. 260; v. 280
Strepsicerotine group, iv. 359	Tamarin, i. 218. 226; v. 40
Stylocerine group, iv. 143	black, i. 226
Stylocerus, v. 319	leonine, v. 42
Subr, v. 373	negro, v. 41
Subulo, v. 318	
	silky, v. 42
Subulonine group, iv. 139	white fronted, v. 41
Suhah, v. 336 Sukarkan la v. 216	white lipped, v. 41
Sukerkan le, v. 216	yellow fronted, v. 41

Tamias, iii. 84	Tatou, six banded, iii. 257
Tanrec, v. 109	tatouay, v. 277
jeune, v. 110	three banded, iii. 256
Tao, v. 327	twelve banded, iii. 257
Tapeti, iii. 221	velu, v. 279
Brasiliensis, v. 268	Tatouay, iii. 257
Taphien filet, ii. 12	Tatouhou, v. 276
perforated, ii. 12	Tatous, iii. 255; v. 278
Taphiens, ii. 12	Tatusies, v. 276
Taphozous, ii. 12	Taupe, v. 108
lepturus, v. 82	de Canada, v. 110
Mauritianus, v. 82	des Dunes, v. 242
perforatus, v. 82	grande, du cap, v. 242
Senegalensis, v. 81	Taurelephantes, v. 372
Tapiluies, v. 294	Taurine group, iv. 411
Tapir, iii. 339; v. 293	Taurus, v. 375
American, iii. 431; v. 293	Taxus, v. 116
Americanus, iii. 340; v. 293	meles, ii. 275
Indicus, v. 294	Taytetou, v. 290
Malay, iii. 433; v. 294	Tekus Urrok, v. 229
Malayanus, v. 294	Teledu, ii. 305
Mapouri, v. 293	Telagon, v. 129
Sumatrensis, v. 294	Temary, v. 40
thick nosed, v. 270	Temnamazame, v. 355
Tapiti, v. 267	Tendrac, ii. 21. 207; v. 109
Tapoa tafa, ii. 68 ; v. 193. 197	Tenrac, varied, ii. 208
Tapoo tafa, iii. 38	Tenrec, ii. 21; v. 109
Tapurete Brasiliensibus, v. 293	radiated, ii. 22 ; v. 109
Tarandus, v. 305	Tenrecs, ii. 21. 206
Tardigrada, i. lxxvii. lxxix.	Tepemaxtla, v. 128
Tardigradus, v. 274	Terrier, ii. 41. 331
Ceylonicus catulus, v. 275	black and tan, v. 142
Tardigrades, iii. 251	Scotch, v. 143
Tarsier, v. 50	Tesbe, v. 331
Bankanus, v. 51	Teschichi, v. 141
fuscomanus, v. 51	Tetracerine group, iv. 253
yellow headed, v. 50	Tetracerus, v. 343
Tarsiers, i. 230	quadricornis, v. 344
Tarsius, i. 230; v. 50	Thisquatrin, ii. 63
Bankanus, v. 51	Thur, v. 376
Daubentonii, v. 50	Thybais nasuta, v. 195
Fischerii, v. 51	Thylacinus Harrisii, v. 192
fuscomanus, v. 51	Thylaris obesula, v. 195
Pallasii v. 50	Thyroptera, v. 86
spectrum, v. 50	three coloured, v. 86
Tartarin, i. 218; v. 21	tricolor, v. 86
Tatou apara, iii. 256; v. 276	Tiger, v. 163
black, iii. 257	American, il. 51
eight-banded, v. 276	Bengal, ii. 440
giant, iii. 258; v. 277	black, ii. 473
great, iii. 258; v. 277	clouded, ii. 449; v. 164
mataco, v. 276	hunting of India, ii. 52
mulet, v. 277	Iltis, v. 121
mustelinus, v. 277. 282	nebulose, ii. 449
nine banded, v. 276	royal, ii. 50. 440
noir, v. 276	tortoiseshell, ii. 450; v. 164
peba, iii. 257 ; v. 276	
peda, in. 201; v. 276 pichiy, v. 279	white, ii. 444 Tigre, le, v. 163
poyou, v. 278	Tigris Americana, v. 164

Tigris fulva, v. 163	Ursus longirostris, v. 113
Titi, i. 226. 312; v. 33	lotor, ii. 28. 246; v. 114
de Carthagène, v. 43	luscus, ii. 32; v. 117
Tjuja Tue, v. 298	luteolus, ii. 228
Tolai, v. 267	Malayanus, ii. 236; v. 113
Tolypeutes, v. 276	marinus, v. 182
Tonatia, v. 71	maritimus, ii. 28. 232; v. 112
Tong, v. 298	meles, ii. 31; v. 116
Touan, ii. 66 ; iii. 33 ; v. 190	niger Americanus, v. 112
Tragelaphine group, iv. 272	niger Europæus, v. 111
Tragelaphus, v. 350. 360	Thibetanus, ii. 243; v. 113
Trago camelus, iv. 21	Urus, iv. 29; v. 376
Traguline group, iv. 247	fossil, iv. 414
Tragulus, v. 340	white, iv. 417
memina, v. 302	Uyyol, v. 310
Tragus moschiferus, v. 301	
Trichecus, ii. 59. 511; v. 184. 377	
Australis, v. 379	Vache brune, petite, v. 335
Borealis, v. 380	marine, v. 378
manatus, iv. 431	Vampyre, ii. 9
rosmarus, ii. 61. 512; v. 184	bearded of Sphix, v. 72
Troglodytes, v. 4	soricine of Sphix, v. 72
niger, v. 4	two-toothed, of Sphix, v. 72
Tseiran, iv. 20	Vampyrus, v. 71
Tucan, ii. 20	bidens, v. 72
Tuhcuri, v. 122	cirrhosus, v. 72
Tupaia, ii. 211; v. 106	soricinus, v. 72
ferruginea, ii. 216; v. 106	spectrum, v. 71
Javanica, ii. 211; v. 106	Vansire, v. 157
press, ii. 211	Vari, i. 228; v. 44
tana, ii. 211; v. 106	Varieties, intellectual, i. 170
Tupai, v. 257	Venegas, v. 359
Turnspit, ii. 336; v. 139	Vespertilio, ii. 3. 14; v. 87
crooked-legged, v. 139	acetabulosus, ii. 8; v. 65
Tutucuri, ii. 291	adversus, v. 92
Tzebi, v. 332	albescens, ii. 156; v. 96
Tzeiran, iv. 20; v. 324. 332	Americanus, ii. 126
	Americanus vulgaris, v. 70
	auritus, ii. 14. 152; v, 97
Unau, iii. 254. 275 ; v. 275	barbastellus, ii. 147; v. 97
little, v. 275	Bechstein's, v. 95
Unicorn, v. 329	black, v. 96
sea, v. 387	Borbonicus, ii. 154; v. 94
Urchin, ii. 162	bordered-eared, v. 94
Urksuk, v. 178	Bourbon, ii. 154; v. 94
Urson, iii. 88. 206; v. 263	Brasiliensis, v. 94
Ursus, ii. 26; v. 111	Carolinensis, ii. 143; v. 93
albus, v. 112	cephalotes, ii. 113; v. 59
Americanus, ii. 27. 230; v. 112	cornutum, v. 71
Arctos, ii. 26. 217; v. 111	Daubentonii, v. 96
cancrivorus, ii. 29; v. 114	dingy, v. 94
candescens, ii. 229; v. 112	discolor, v. 94
cinereus, v. 112	emarginatus, ii. 153; v. 94
ferox, v. 112	ferrum equinum, ii. 11; v. 76
gulo, ii. 31. 276; v. 117	Hardwickii, v. 92
horribilis, v. 112	
	hastatus, ii. 9. 126; v. 69
Indicus, v. 118	Hilarii, v. 91
labiatus, ii. 238; v. 113	hippocrepis, v. 76
Labradoricus, v. 116	hipposideros, ii. 11; v. 76

Vespertilio, hispidus, ii. 12. 137; v. 60 imbricatus, v. 93 indented, v. 91 ingens, ii. 107; v. 55 kirivoula, v. 90 Kuhlii, v. 95 levis, v. 92 lasiopterus, ii. 155; v. 89 lasiurus, ii. 154; v. 90 Leisler's, v. 95 leporinus, ii. 139; v. 67 lepturus, ii. 12; v. 82 major vulgaris, v. 88 marsupialis, v. 82 maugei, v. 97 maximus, ii. 155 microphyllus, ii. 12; v. 81 minor, ii. 152 minutus, v. 76 molossus, v. 60 murinus, ii. 13. 142; v. 88 myotis, v. 88 mysticinus, v. 94 nasutus, v. 91 Nattererii, v. 95 nigrita, ii. 154; v. 90 noctula, ii. 13. 144; v. 88 Novaboracensis, ii. 155; v. 98 perspicillatus, ii. 9. 126; v. 69 pictus, ii. 153; v. 90 pipistrellus, v. 89 plicatus, ii. 8. v. 64 polythrix, v. 91 proterus, v. 89 pygmæus, v. 91 red, v. 96 red brown, v. 94 ruber, ii. 156; v. 96 Schreiber's, v. 95 serotinus, ii. 13. 150; v. 88 shaggy, v. 96 silvery, v. 96 smooth, v. 92 soricinus, ii. 10; v. 73 spama, ii. 11; v. 75 spectrum, ii. 9; v. 71 speoris, ii. 11; v. 77 Temminckii, v. 92 Ternatanus, v. 90 Timorensis, ii. 154; v. 98 tralatitius, v. 93 transposed, v. 93 vampyrus, ii. 102; v. 55 villosissimus, ii. 155; v. 96 Vespertilionidæ, v. 54 Vicognes, v. 300 Vicugna, v. 300 Vicunna, iv. 58; v. 300

Viduita, i. 320; v. 33 Vigogne, iv. 6 Viscaccia, v. 272 Viscache, iii. 230; v. 272 Vison, ii. 295; v. 124 Viverra, ii. 45; v. 152 bentourong, v. 160 bondar, v. 155. Cafra, ii. 47; v. 157 Capensis, v. 118 caudivolvula, ii. 30; v. 115 chinge, v. 127 civetta, ii. 46. 381; v. 152 conepatl, v. 127 fasciata, ii. 46; v. 154 fossa, ii. 390; v. 154 galera, v. 157 genetta, ii. 46; v. 154 gracilis, v. 160 hyenoides, ii. 390; v. 156 ichneumon, ii. 47; v. 156 Indica, v. 155 Lesang, v. 160 maculata, v. 193 Malacensis, v. 154 mapurito, v. 128 marputio, v. 127 mellivora, ii. 33; v. 118 mephitis, v. 127 mongoz, v. 156 mungos, ii. 47 musanga, ii. 416; v. 159 narica, ii. 29 nasica, v. 115 nasua, ii. 29. 253 nigra, v. 159 prehensile, v. 159 putorius, v. 127 Quasje, v. 115 rase, ii. 383; v. 153 rufa, v. 115 striata, v. 127. 155 suricate, ii. 404 tetradactyla, ii. 48. 404; v. 158 tigrina, v. 154 vittata, ii. 32. 277; v. 117 zenick, v. 158 zibetha, ii. 46; v. 153 sorilla, ii. 35. 291; v. 123 Viverræ, ii. 377 Vohangshira, v. 157 Volitantia, i. lxxix. Vulpes, v. 147 alopex, v. 147 Americanus, v. 114 cœrulescens, v. 149 Vulpes, crucigera, v. 147 vulgaris, v. 147

W 960
WA WAS KEESKO, v. 308
Wadan, v. 372
Walrus, Indian, v. 380
Wapiti, iv. 96; v. 308
Wargul, v. 132
Wasser maus, v. 200
Weasel, ii. 35; v. 121
Altaican, v. 120
American mephitic, v. 127
Cape, v. 118
chestnut, v. 125
common, ii. 289, v. 121
fasciated, v. 155
Fischer, ii. 297; v. 125
Fizzler, v. 118
FIARISI, V. 110
fossane, v. 154.
great, of Azara, v. 118
great, of Azara, v. 118 grey-headed, v. 126
Guiana, v. 126
honey, v. 118
Madagascar, v. 157
mephitic, v. 129
musky, v. 126
Pekan, ii. 296 ; v. 124
Perouasca, v. 121
sable, v. 124
Sarmatian, ii. 288; v. 121
Siberian, ii. 291; v. 122
slender-toed, v. 126
South American, v. 126
striated, v. 127
white-check, v. 126
white-eared, ii. 297; v. 126
woolly, v. 126
Weasels, mephitic, ii. 297
Wha topoa voo, v. 197
Whale, bossed, v. 390
common, iv. 441. 491; v. 389
knotted, v. 390
pike-beaded, v. 478
Whales, iv. 440
proper, iv. 493
Whistler, iv. 435
Wilde paarde, iii. 468
Wisdook alan maisedach at 900
Witfisch oder weissfisch, v. 386
Wizend, v. 373
Wolf, ii. 41, 348; v. 144
Antarcticus, v. 145
black, il. 42. 348; v. 144
crab, v. 145
golden, ii. 42
Java, v. 144
FAVA, V. ITT
Mexican, ii. 350
red, ii. 42 ; v. 144

```
Wolf, sea, ii. 58; v. 176
Wolverene, ii. 32; v. 117
Wombat, ii. 78; iii. 50; v. 206
Wombatus, v. 206
Woodchuck, v. 245
Wou wou, i. 209. 254, 258; v. 6
Wow wow, v. 6.
```

XE, v. 301 Xolsitzaintli, v. 145

Yack, iv. 30
Yagouare, v. 127
Yagouarete, v. 164
Yagouaroundi, ii. 486; v. 170
Yamus, v. 372
Yapock, v. 192
Yarke, i. 225; v. 36
Yarque, v. 37
Yazmur, v. 327
Yerbua Capensia, v. 243
Indica, v. 239
Y'Gann, v. 365
Yogouy, v. 280
Yzard, iv. 22; v. 353

ZAMOUSE, v. 371 Zebra, iii. 343. 465; v. 295 femelle, v. 295 Indica, v. 296 Zebu, common, iv. 425 Zemni, iii. 161 Zenick, ii. 48 Zerda, i. 332; v. 152 Zibet, ii. 46. 381; v. 153 Zikel, iii. 81 Zizel, v. 246 Zocor, iii. 69 Zokor, v. 216 Zomba, iv. 327 Zomer, v. 321 Zoology, rise and progress of, i. xiii. Zoreille, v. 123 Zorille, ii. 35. 291; v. 127 Zorillo, ii. 291; v. 123 Zorra, ii. 297; v. 125. 128 Zubr, iv. 29 Zumni sleeper, iii. 78 Zunu, iv. 327 Zuraphate, v. 321 Zurnapa, v. 321

AVES.

Abou Duch'n, vi. 192	Alauda bifasciata, vii. 119
hannes, viii. 359	bilopha, vii. 119. 212
Acahé, vii. 180	brachydactyla, vii. 117. 209
Acanthiza, vi. 470	calandra, vii. 118
Buchanani, vi. 471	
	campestris spinoletta, vi. 478
frontalis, vi. 471	Capensis, vi. 479
nana, vi. 470	cinerea, vii. 120
pusilla, vi. 471	crassirostris, vii. 119
pyrrhopygia, vi. 471	cristata, vii. 116. 205
reguloides, vi. 471	crocea, vii. 119
Accentor, vi. 465; vii. 7. 35	cunicularia, vii. 119
Europæan, vi. 466	Deserti, vii. 119
modularis, vii. 37	flava, vii. 118
montanellus, vi. 466; vii. 39	fulva, vi. 479
Accipiter, vi. 53. 236	Gingica, vii. 120
Delafonii, vi. 239	Italica, vii. 117
ruficaudus, vi. 62	Ludoviciana, vi. 479
Accipitres, vi. 14	Lusitania, vi. 479
suppl. on the, vi. 156	magna, vii. 118. 173
Acridotheres, vi. 422	Malabarica, vii. 120
Adjutant, viii. 505	melanocephala, vii. 119
Ægotheles, vii. 80	minor, vi. 477
Ærithina atricapilla, vi. 449	mirafa, vii. 119
Agami, viii. 327. 469	Mosellana, vi. 478
Agelaius, vii. 168; viii. 688	mutabilis, vii. 118
badius, vii. 171	nemorosa, vii. 117
chrysopterus, vii. 167	Novæ Zealandiæ, vii. 120
cyanopus, vii. 171	obscura, vi. 478
frontalis, vii. 171	pratensis, vi. 477
guirahuro, vii. 169	pyrrhonotha, vii. 117
longirostris, vii. 171	rubra, vi. 479
pyrrhopterus, vii. 171	rufa, vi. 479
ruficapillus, vii. 171	rufescens, vi. 478; vii. 119
textor, vii. 131	rufipilea, vii. 118
virescens, vii. 171	Senegalensis, vii. 120
Alaiai, viii. 508	Sibirica, vii. 118
Aigle autour huppé, vi. 43	spinoletta, vi. 479
de la Guiane, grand, vi. 42	Tatarica, vii. 118
petit, vi. 43	trivialis, vi. 477
moyen de la Guyane, vi. 45	undata, vii. 117
Ajaja, viii. 512	Yeltoniensis, vii. 120
Akbobas, vi. 187	Albatross, viii. 571
Alauda, vii. 116	brown, viii. 572
Africana, vi. 479; vii. 119	chocolate, viii. 572
Alpestris, vii. 118. 210	eye-streaked, viii. 572
apiata, vii. 117. 210	short-tailed, viii. 572
arborea, vii. 117. 207	sooty, viii. 572. 573
arvensis, vi. 116	wandering, viii. 571
Cuv. Index.	H
UNU. AMECL.	44

Albatross, yellow-nosed, viii. 573 Albatrosses, viii. 642 Alca, viii. 556. 558 antiqua, viii. 558 Arctica, viii. 556 Balthica, viii. 559 cirrhata, viii. 557 cristatella, viii. 557. 636 impennis, viii. 559. 637 Labradoria, viii. 556 minor, viii. 559 pica, viii. 559 psittacula, viii. 557. 635 pygmæa, viii. 557 sulcata, viii. 559 tetracula, viii. 557 torda, viii. 559. 636 Alcedo, vii. 407; 424 Ægyptia, vii. 413 Afra, vii. 408 halcyon, vii. 408 Amazonia, vii. 413 Americana, vii. 409 Asiatica, vii. 410 atricapilla, vii. 410 Bengalensis, vii. 409 bicolor, vii. 408 biru, vii. 410 cœrulea, vii. 413 cœruleocephala, vii. 409 cancrophaga, vii. 411 Capensis, vii. 410 Cayanensis, vii. 413 chlorocephala, vii. 411 cinereifrons, vii. 410 collaris, vii. 413 Coromandelica, vii. 411 cristata, vii. 409 crithaca, vii. 413 dea, vii. 411 diops, vii. 412 flavicans, vii. 413 fusca, vii. 413. 426 galbula, vii. 436 gigantea, vii. 413. 426 grandis, vii. 437 ispida, vii. 407 leuchoryncha, vii. 413 leucocephala, vii. 411 maculata, vii. 413. 473 Madagascariensis, vii. 409 melanoptera, vii. 413 melanoryncha, vii. 412 meninting, vii. 414 Novæ Guineæ, vii. 413 omnicolor, vii. 412 purpurea, vii. 409 rudis, vii. 408 sacra, vii. 413. 428

Alcedo, semitorquata, vii. 410 Senegalensis, vii, 411 Smyrnensis, vii. 410 superciliosa, vii 409 Surinensis, vii. 413 torquata, vii. 408 tridactyla, vii. 414 tribrachys, vii. 414 tuta, vii. 413 venerata, vii. 413 Alcyon tridactyla, vii. 438 Alectelie de Durville, viii. 401 Alectors, viii. 2. 96 Alecturus, vi. 354 tricolor, vi. 354 Alouette à gros bec, vii. 119 sentinelle, vi. 479 Amblyramphus tricolor, vi. 173 Ammadovamus, vii. 149 bimaculatus, vii. 149 Ampelis, vi. 358. 503 Americana, vi. 365 astropurpurea, vi. 361 aureola, vi. 361 cœrulea, vi. 360 carnifex, vi. 359 carunculata, vi 366. 505 Cayana, vi. 360 cinerascens, vi. 361 cinerea, vi. 359 cotinga, vi. 360 cristata, vi. 360 cucullata, vi. 366 cuprea, vi. 360. 361 fusca, vi. 360 garrulus, vi. 364 garrulus, var. vi. 365 hypopyrra, vi. 361 lutea, vi. 355; viii. 683 Maynana, vi. 360 nudicollis, vi. 366 Pompadour, vi. 360 purpurea, vi. 361 tersa, vi. 360 umbellata, vi. 358 variegata, vi. 360. 366 Anabates, vii. 346. 388 amaurotis, vii. 346 atricapillus, vii. 347 cristatus, vii. 347 erythropthalmus, vii. 347 leucopthalmus, vii. 347 rufifrons, vii. 347 striolata, vii. 347 Anadorhynchus Maximiliani, vii. 482 Anas, viii. 597. 607. 616. 657 acuta, viii. 618 adunca, viii. 619 Africana, viii. 613

Anas albeola, viii. 611 albifrons, viii. 602 Alexandrini, viii. 625 anser, viii. 600. 601 Antarctica, viii. 605 Arabica, viii. 625 arborea, viii. 620 arcuata, viii. 623 atrata, viii. 599 autumnalis, viii. 620 Bahamensis, viii. 622 Beringii, viii. 603 bicolor, viii. 616. 624 Borealis, viii. 625 boschos, viii. 619 brachyptera, viii. 609. 665 Brasiliensis, viii. 624 bucephala, viii. 611 cana, viii. 606. 622 Canadensis, viii. 599, 600 candidus, viii. 603 Capensis, viii. 624 caryophyllacea. viii. 614 casarea, viii. 622 cineraceus, viii. 608 cinerea, viii. 609 circia, viii. 623 clangula, viii. 610 clypeata, viii. 616. 669 Coromandelica, viii. 606 coscoroba, viii. 603 cristata, viii. 614. 624 curvirostra, viii. 619 cyanirostris, viii. 624 cyanoptera, viii. 624 cygnoides, viii. 600 cygnus, viii. 660 Damiatica, viii. 625 discors, viii. 671. 624 dispar, viii. 615 Dominica, viii. 614 Dominicana, viii. 625 Egyptica, viii. 604 epicuteri, viii. 624 erythropos, viii. 604 fasciata, viii. 617 ferina, viii. 612. 668 ferruginea, viii. 615 flavirostris, viii, 624 formosa, viii. 624 frænata, viii. 613 fuligula, viii. 614 fulva, viii. 615 fusca, viii. 608 fuscescens, viii. 624 galericulata, viii. 619 Gambensis, viii. 600 gattair, viii. 625 Georgica, viii. 624

Anas gerra, viii. 620 glacialis, viii. 609 glaucion, viii. 610 Gmelini, viii. 616 grandis, viii. 603 Hina, viii. 624 histrionica, viii. 610 hybrida, viii. 603 hyperborea, viii. 608 Indica, viii. 603 Islandica, viii. 615 jaspedea, viii. 624 Javanica, viii. 623 jubata, viii. 621. 670 Kalmani, viii. 624 Kekuschka, viii. 625 Labradora, viii. 615 leucomelas, viii. 621 leucophtalmos, viii. 613. 669 leucoptera, viii. 605. 608 lobata, viii. 609 maculirostris, viii. 620 Madagascariensis, viii. 606 Magellanica, viii. 605 Manillensis, viii. 624 marila, viii. 613 melanocephalus, viii. 599 melanoleuca, viii. 621 melanorhynchos, viii. 617 melanotis, viii. 601 melanura, viii. 624 membranacea, viii. 617 mersa, viii. 608 minuta, viii. 610 mollissima, viii. 611 monacha, viii. 625 montana, viii. 603 moschata, viii. 618 nigra, viii. 607. 665 nigricollis, viii. 599 Nilotica, viii. 618 Novæ Hispaniæ, viii. 624 Novæ Hollandiæ, viii. 617 Nyroca, viii. 613 obscura, viii. 622 paturi, viii. 623 Penelope, viii. 621 perspicillata, viii. 608 picta, viii. 606 platalea, viii. 624 Plutonia, viii. 599 pœcilorhynchos, viii. 622 punctata, viii. 616 querquedula, viii. 623 radjah, viii. 621 regia, viii. 618 rhynchotis, viii. 617 rubida, viii. 615 rubrirostris, viii. 624

	LIZ.
Anas rufa, viii. 612	Anthus arboreus, vi. 477
ruficollis, viji. 605	Australis, vi. 479
rufina, viii. 612	breviunguis, vi. 477
rutila, viii. 622	campestris, vi. 478
sarai, viii. 625	Chi, vi. 480
scandiaca, viii. 614	fuliginosus, vi. 480
segetum, viii. 602	Ludovicianus, vi. 479
semipalmata, viii. 621	minimus, vi. 480
Sili, viii. 623	montanus, vi. 478
sisæir, viii. 625	pallescens, vi. 480
spectabilis, viii. 611	pratensis, vi. 477
spinicauda, viii. 624	Richardi, vi. 479
spinosa, viii. 614	rufescens, vi. 480
sponsa, vili. 620	rupestris, vi. 478
stelleri, viii. 615	sepiarius, vii. 56
strepera, viii. 621	spinoletta, vi. 479
superciliosa, viii. 624	Ant-thrush, black, vi. 284
tadorna, viii. 617	long-legged, vi. 283
torquata, viii. 605. 610. 624	white-legged, vi. 283
typus, viii. 353	white-shouldered, vi. 283
tzitzichoa, viii. 624	black-throated, vi. 284
valisneria, viii. 615	white-spotted, vi. 284
variegata, vili. 606	Aptenodytes, viii. 559. 560. 636
versicolor, viii. 624	Antarctica, viii. 562
viduata, viii. 620. 671	Australis, viii. 563
virgata, viii. 616	catarrhactes, viii. 561
Anastomus, viii. 353. 510	Chiloensis, viii. 562
albus, viii. 353	chrysocoma, viii. 561. 638
cinereus, viii. 353	demersa, viii. 563. 639
Anhima, viii. 398	hirsutus, viii. 562
Anhinga, viii. 595	lanatus, viii. 562
Levaillant, viii. 596	Magellanica, viii. 562
Anhingas, viii. 655	minor, viii. 562
Ani, vii. 476. 541	molinæ, viii. 562
Animals, Oviparous vertebrated, vi. 1	Papua, viii. 561
second class of vertebrated vi. 3	Patagonica, viii. 638. 538
Annumbi, vii. 354	torquata, viii. 563
Anser, viii. 601	Apteryx, viii. 300. 562
bernicla, viii. 604	Australis, viii. 563
cœrulescens, viii. 603	southern, viii. 563
cineraceus, viii. 602	Apus, vii. 57
cinereus, viii. 602	Aquape, viii. 395
hyperboreus, viii. 603	Aquapeaso terutero, viii. 464
jubatus, viii. 603	Aquapeccaca, viii. 395
leucopsis, viii. 603	Aquapuasos, viii. 395
medius, viii. 602	Aquila, vi. 33. 43
rufescens, viii. 602	Buson, vi. 67
Anseranas, viii. 621	chrysaëtos, vi. 225
Ant-catcher, rocky mountain, vi. 409	fucosa, vi. 230
red-bellied, vi. 545	heliaca, vi. 34
Anteaters, vi. 399. 543	picta, vi. 44
king of the, vi. 403	intermedia, vi. 35
Anthochæra, vi. 413	Ara, vii. 481
Lewinii, vi. 413	gris à trompe, vii. 505
Anthochæres, vi. 416	Ara, noir à trompe, vii. 505
Anthropoides, viii. 329	Aracari, vii. 479
Stanleyanus, viii. 330	grooved-bill, vii. 480
Anthus, vi. 477; vii. 55	Arachnothera inornata, vii. 367
aquaticus, vi. 478	longirostra, vii. 367
aquaticus, 11. 210	I mikitostra, 410 au)

Archnotheres, vii. 366. 393 Arada, vi. 544; vii. 45 Aramus, viii. 333. 479 carau, viii. 333. 479 Araponga, vi. 366 Arara purpureo dorsalis, vii. 483 Ararauna, vii. 482 Aras, vii. 481. 574 Aratamus, vi. 287 cinereus, vi. 287 fuscus, vi. 288 lineatus, vi. 287 minor, vi. 287 Aratinga, Carolinæ, vii. 488 chrysocephalus, vii. 484 luteus, vii. 484 Ardea, viii. 335 affinis, viii. 341 agami, viii. 341 alba, viii. 338. 346. 491 albicollis, viii. 340 Americana, viii. 331 Antigone, viii. 331. 332 Ardisiaca, viii. 342 argala, viii. 350. 505 atricollis, viii. 337 Australis, viii. 347 badia, viii. 345 badra, viii. 345 bicolor, viii. 341 bilineata, viii. 347 botaurulus, viii. 340 botaurus, viii. 491 Brasiliensis, viii. 344 bubulculus, viii. 341 bubulcus, viii. 340 bullaranjaus, viii. 337 cœrulea, viii. 341. 342. 344 cœrulescens, viii. 337. 342 Caledonica, viii. 346 Canadensis, viii. 331 candida, viii. 339 candidissima, viii. 340 carunculata, viii. 332 Caspica, viii. 489 castanea, viii. 340 Cayennensis, viii. 346 chrysopelargus, viii. 349 ciconia, viii. 349. 495 cinerea, viii. 336. 485 cinnamomea, viii. 347 cocoi, viii. 336 comata, viii. 339 cornuta, viii. 341 Coromandelica, viii. 341, 353 cracca, viii. 345 cvanocephala, viii. 346 cyanopus, viii. 342 cyanura, viii. 344

Ardea Danubialis, viii. 337. 347. 490 dubia, viii. 350. 505 egretta, viii. 338. 491 egrettoides, viii. 339 equinoctialis, viii. 341 erythromelas, viii. 347 erythropus, viii. 340 exilis, viii. 347 fasciata, viii. 338 ferruginea, viii. 345 flava, viii. 338 flavicollis, viii. 342 flavirostris, viii. 339 fusca, viii. 341 fuscicollis, viii. 344 Gardeni, viii. 345 garzetta, viii. 338. 490 gigantea, viii. 331 grisea, viii. 345 grus, viii. 330 gularis, viii. 340 helias, viii. 333. 480 Herodias, viti. 336 hoactli, viii. 345 Ibis, viii. 341 involucris, viii. 347 Jamaïcensis, viii. 345. 346 Javanica, viii. 344 jugularis, viii. 340 lamelliger, viii. 353 leuce, viii. 339 leucocephala, viii. 340 leucoceranus, viii. 331 leucogaster, viii. 341 leuconotus, viii. 344 leucops, viii. 342 leucoptera, viii. 343 lineata, viii. 338 Ludoviciana, viii. 337 Macquari, viii. 336 maculata, viii. 345. 348 Maguari, viii. 349. 507 major, viii. 336. 485 Malaccensis, viii. 340. 343 marmorata, viii. 338 Marsiglii, viii. 340 martook, viii. 340 melanocephala, viii. 337 melanoptera, viii. 348 minor, viii. 343 minuta, viii. 337. 347. 490 misata, viii. 355 mokoho, viii 344 monticola, viii. 489 Nævia, viii. 338. 345 nigra, viii. 342. 349 Novæ Guineæ, viii. 337 Novæ Hollandiæ, viii. 342 nycticorax, viii. 345. 493

Ardea obscura, viii. 345	Attagas, viii. 36
Pacifica, viii. 337	Attagen, viii. 36. 41
palliata, viii. 337	Auk, ancient, viii. 558
pavonia, viii. 329	great, viii. 636. 637
pavonina, viii. 473	perroquet, viii. 557. 635
Pealii, viii. 339	puffin, viii. 634
perciloptera, viii. 343	razor-billed, viii. 636
Philippensis, vili. 344	snowy, viii. 557
pileata, viii. 346	tusted, viii. 557. 635
Pondiceriana, viii. 353	Autour de Cayenne, petit, vi. 47
pumila, viii. 340	huppé, vi. 45
purpurata, viii. 489	Autours, vi. 48
purpurea, viii. 336. 489. 491	Aves, vi. 1
pusilla, viii. 348	division of the class into orders,
radiolata, viii. 344	vi. 11.
ralloides, viii. 340	Avis tarda, viii. 451
rufescens, viii. 341	Avoset, American, viii. 394
ruficapilla, viii. 341	black-necked, viii. 393
rugata, viii. 341	long-legged, viii. 393
russata, viii. 340	New Holland, viii. 394
scapularis, viii. 344	Oriental, viii. 394
scolopacea, viii. 404	red-necked, viii. 394
scolopax, viii. 333	white, viii. 375
segetacea, viii. 346	Avosets, viii. 393. 535
Senegalensis, viii. 340	Ayam-alas, viii. 223
sibilatrix, viii. 346	bankiva, viii. 219
Sinensis, viii. 347	Aythia, viii. 612
soco, viii. 338. 344	Azurin, vi. 400
Sologniensis, viii. 347	Azurous, l'., vi. 331. 341
squaiotta, viii. 340	, ,
Sparrmanii, viii. 346	
speciosa, viii. 342	Bacha, vi. 62
stellaris, viii. 343. 491	Baglafecht, vii. 230
Sturmii, viii. 347	Baguari, viii. 507
Tayazu Guera, viii. 345	Balbuzard, vi. 39
tigrina, viii. 338	Balbuzzard, vi. 231
torquata, viii. 345	Baltimore, vii. 168
Tranquebarica, viii. 343	Barbacous, vii. 463. 538
undulata, viii. 344	Barbet à ventre rose, vii. 467
variegata, viii. 347	bearded, vii. 469
violacea, viii. 346	beautiful, vii. 469
virescens, viii. 337	black-breasted, vii. 470
virgo, viii. 329, 47 5	black-throated, vii. 469
xanthodactyla, viii. 338	blue-semicollared, vii. 471
Ardeola, viii. 344. 347	blue-throated, vii. 468. 471
Arenaria, viii. 378. 385	Cayenne, vii. 470
Argus, viii. 24. 235	collared, vii. 472. 539
pavoninus, viii. 24	elegant, vii. 469
Arremon, vi. 318; vii. 136	great, vii. 468
torquatus, vi. 318	green, vii. 468
Arrian, vi. 16	Latham's, vii. 468
Astrapia, vi. 395	little, vii. 470
Astur, vi. 48. 236	olive, vil. 471
approximans, vi. 49	party-coloured, vii. 471
fasciatus, vi. 49	Peruvian, vii. 470
Raii, vi. 49	red-collared, vii. 471
Asturina, vi. 48	red-crowned, vii. 469
cinerea, vi. 48	red-necked, vii. 469
Atites, vili. 391	red-rumped, vii. 470

Barbet, rosy, vii. 469	Bee-eater, Sumatran, vii. 422
yellow-cheeked, vii. 470	superb, vii. 401
yellow-fronted, vii. 468	supercilious, vii. 401
yellow-mustache, vii. 471	swallow-tailed, vii. 404
yellow-throated, vii. 468	varied, vii. 403
wax-bill, vii. 463	variegated, vii. 401
white-breasted, vii. 470	wattle, vi. 413
Barbets, vii. 466. 538	yellow-tufted, vi. 416
Barbican, Abyssinian, vii. 467	Bee-eaters,, vii. 400. 420
black-bellied, vii. 466	Beefeater, vii. 317
black-throated, vii. 467	Beefeaters, vii. 164
Burchell's, vii. 467	Bequefigue, vi. 339
groove-billed, vii. 466	Bergeronnette à guimpe, vi. 475
masked, vii. 467	de printemps, vi. 476; vii. 51.
red, vii. 467	54
smooth-billed, vii. 467	Bernacle, viii. 604
Barbicans, vii. 466	Bernacles, viii. 603. 663
Barge brune, viii. 386	Bernicla Canadensis, viii. 600
Barita, vi. 288	torquata, viii. 604
destructor, vi. 290	Bethyles, vi. 295. 488
anaphonensis, vi. 289	Bethylus, vi. 295
Barker, of Albin, viii. 387	Bibio, viii. 475
Baryphonus, vii. 423	Bibombi, vii. 103
Basacaraguay, vii. 47	Bidens, vi. 31
Batara, vi. 272	Bigotillus, vi. 337
aconaledo, vi. 282	Bird, Brown's tailor, vi. 469
agallaspeladus, vi. 379	cat, vi. 385
gola nigra, vi. 280	cedar, vi. 365
le grand, vi. 272	crisped paradise, vii. 192
lisado, vi. 281	doubtful paradise, vii. 192
mordoré, vi. 273	emerald-breasted paradise, vii.
negro y aplomado, vi. 279	192
noire et plombe, vi. 273	frigate, viii. 592
obscuro y negro, vi. 282 pardo dorado, vi. 280	frosted paradise, vii. 192 of God, vii. 339
rayé, vi. 272	gold-breasted paradise, vii. 190
roxa, vi. 282	golden paradise, vii. 191
Batteleur, le, vi. 64	hackled paradise, vii. 192
Bec ouvert à lame, viii. 353	indigo, vii. 148
Becards, vi. 290. 487	king paradise, vii. 190. 342
Becafico, vi. 502	magnificent paradise, vii. 190
Bec figue, vi. 502	man of war, viii. 572
Becfins, vii. 3	mocking, vi 385
Becquefigue, vi. 478	of paradise, great, vii. 189, 341
Bee-eater, Bullock's, vii. 404	of paradise, Parkinson's, vi. 426
Cayenne, vii. 402	trumpet, viii. 328. 470
chestnut, vii. 401	twelve-wired paradise, vii 192
common, vii. 400. 422	wattle, vii. 184
Coromandel, vii. 403	white-wing tailor, vi. 469
Cuvier's, vii. 402	widow, vii. 228
Indian, vil. 401	of paradise, red, vii. 189
Lamarck's, vii. 402	Pharaoh's, vi. 20
Leschenault's, vii. 404	southern bristle, vi. 470
Malimbic, vii. 403	snow, vii. 148
Philippine, vii. 402	summer red, vi. 315
pirik, vii. 404	superb paradise, vii. 191
red-throated, vii. 403	Birds, first order of, vi. 14
red-winged, vii. 402. 404	gallinaceous, viii. l
ruffed, vii. 403	of Lybia, viii. 476

Birds of paradise, vii. 188, 338 of prey, vi. 14 of prey, diurnal, vi. 14 of prey, noble, vi. 24 of prey, nocturnal, vi. 69. 251 of Scythia, viii. 476 suppl. on, in general, vi. 87 tropic, viii. 656 widow, vii. 149. 228. 304 Bittern, common, viii. 491 lineated, viii. 338 little, viii. 347, 490 of Europe, viii. 343 mokoho, viii. 343 rayed, viii. 490 tiger, viii. 338 zigzag, viii. 344 Bitterns, viii. 343 Biziura, viii. 609 Novæ Hollandiæ, viii. 609 Blac, vi. 57. 243 Blackbird, vi. 510. 530 common, vi. 374 rose-coloured, vi. 537 Blackbirds, vi. 374. 530 Blackcap, vii. 30 Blanchot, le, vi. 266 Blevine, viii. 400 Blongosi, viii. 490 Boatbill, viii. 334. 480 Boatbills, viii. 480 Bombycilla, vi. 504 Canadensis, vi. 365 cedrorum, vi. 365 Bombyciphora, zanthocœlia, vi. 365 Bombycivore, vi. 364, 504 Bondrée huppée de Java, vi. 60 Boobies, viii. 593. 653 Booby, viii. 594 Boubou, vi. 265 Brachyptera, viii. 628 Brachypteræ, vii. 546 Brachypterix, vi. 453 montana, vi. 453 sepiaria, vi. 453 Brachypus, viii. 684 murarius, vii. 58 Bretonne, vii. 35 Breve des Philippines, vi. 400 blue-winged, vi. 402 Breviette, viii. 370 Brevipennes, viii. 294 Brubru, viii. 677 Brunoir, le, vi. 389 Bubo, vi. 76 Bucco, vii. 465. 467 Africanus, vii. 462 albifrons, vii. 463. 471 armillaris, vii. 471

Bucco aureo-virens, vii. 471 barbiculus, vii. 469 calcaratus, vii. 471 Cayanensis, vii. 470 chacuru, vii. 472 chrysopogon, vii. 471 cinereus, vii. 471 collaris, vii. 472 cyanops, vii. 468 dubius, vii. 466 elegans, vii. 469 erythronotus, vii. 470 flavifrons, vii. 468 fuscus, vii. 463. 470 grandis, vii. 468 gularis, vii. 471 Lathami, vii. 468 leucops, vii. 463. 471 macrorhynchus, vii. 472 marginatus, vii. 471 Maynanensis, vii. 469 melanoleucos, vii. 472 mystacophanes, vii. 471 niger, vii. 460 nigrescens, vii. 471 nigrifrons, vii. 563. 471 nigrothorax, vii. 470 parvus, vii. 470 Peruvianus, vii. 470 Philippensis, vii. 468 roseus, vii. 469 rubescens, vii. 467 rubicauda, vii. 463 rubicula, vii. 471 rubricapillus, vii. 469 rubricollis, vii. 469 rufus, vii. 463. 471 Saltii, vii. 467 somnolentus, vii. 473 striatus, vii. 463. 471 strigillatus, vii. 472 tamatia, vii. 472 tenebrosus, vii. 471 torquatus, vii. 463. 469 versicolor, vii. 471 viridis, vii. 468 Zeylanicus, vii. 470 Buceros, vii. 415. 430 Abyssinicus, vii. 417 Africanus, vii. 416 albirostris, vii. 416 albus, vii. 419 ambigenas, vii. 419 Bengalensis, vii. 418 bicornis, vii. 417 bucinator, vii. 416 cassidix, vii. 416. 434 cornutus, vii. 419 coronatus, vii. 418

Buceros, enleirostris, vii. 418	Bunting, painted, vii. 136
erythrorynchos, vii. 418	Panayan, vii. 150
exaratus, vii. 418	passerine, vii. 125
fasciatus, vii. 418	pine, vii. 128
galeatus, vii. 419	Plata, vii. 129
gingianus, vii. 417	
griseus, vii. 419	red-rumped, vii. 151 red-eyed, vii. 129
hastatus, vii. 418	reed, vii. 126. 225
hydrocorax, vii. 417	rusty, vii. 120. 225
Javanicus, vii. 418	Sandwich, vii. 130
jubatus, vii. 419	shaft-tailed, vii. 149
leucocephalus, vii. 417	snow, vii. 128. 227
Malabaricus, vii. 416	Surinam, vii. 130
Malayanus, vii. 419	Towhe, vii. 129
Manillensis, vii. 418	
melanoleucus, vii. 418	variegated, vii. 150 whidah, vii. 150
monoceros, vii. 416	white-crowned, vii. 148
niger, vii. 416	yellow, vii. 125, 224
Orientalis, vii. 419	yellow-bellied, vii. 136
Panayensis, vii. 417	Vellow wines 1 100
plicatus, vii. 419	yellow-winged, vii. 129 Buntings, vii. 124. 223
Rhinoceros, vii. 416	Buphaga, vii. 164
ruber, vii. 419	
sulcatus, vii. 417	Africana, vii. 165 Burhinus, viii. 322
undulatus, vii. 418	Busards of Cuvier, vi. 65
violaceus, vii. 417	Buseray, le, vi. 63
viridis, vii. 419	Bustard, viii. 449
Budytes, vi. 476	
Bullfinch, vi. 297; vii. 158, 312	Abyssinian, viii. 304 African, viii. 303
Bullfinches, vii. 158. 312	Arabian, viii. 303
Bundullock, vii. 579	
Bunting, Amazon, vii. 129	black-headed, viii. 304
Angola, vii. 129	blue-necked, viii. 304 Cape, viii. 305
barred-tailed, vii. 129	collared, viii, 308
black-crowned, vii. 129	great, viii. 301. 450
black-headed, vii. 128	
black-throated, vii. 129. 148	great-billed, viii. 307 Indian, viii. 303
Chinese, vii. 129	little, viñ. 301. 453
cirl, vii. 125. 225	marbled, viii. 305
commanding, vii. 127. 227; viii.	New Holland, viii. 305
687	Nubian, viii. 303
common, vii. 126. 225	Passarage, viii. 304
crimson, vii. 131	Rhoda, viii. 302
Dominican, vii. 149	ruffed, vili. 302. 454
familiar, vii. 129	thick-kneed, viii. 306. 456
foolish, vii. 125. 225	white-chinned, viii. 305
gaur, vii. 130	white-eared, viii. 302
grey, vii. 129	Bustards, viii. 300
green, vii. 129	Buteo, vi. 60
Lapland, vii. 129	cristatus, vi. 60
Lesbian, vii. 126	melanoleucus, vi. 61
long-tailed, vii. 150	vulgaris, vi. 246
Louisiana, vii. 129	Buzzard, vi. 65
Mexican, vii. 129	black and white, vi. 61
militaris, vii. 129	common, vi. 61. 246
mustachio, vii. 125	common honey, vi. 59. 247
olive, vii. 129	crested, vi. 60
Oonalaschka, vii. 129	grey-cheeked, vi. 65
ortolan, vii. 226	hobby, vi. 63
Cuv. Index.	I

UO INDUM	
	a i i i i a Garalla anda all 714
Buzzard, Java honey, vi. 60	Caprimulgus, Carolinensis, vii. 74
mantled, vi. 64	Cayennensis, vii. 72
Montague, vi. 66	cinerascens, vii. 76
moor, vi. 66	climaturus, vii. 73
naked-cheeked, vi. 68	cornutris, vii. 78
Quoy's, vi. 68	cornutus, vii. 112
spotted, vi. 64	cyanus, vii. 72
whitish, vi. 64	diurnus, vii. 76
Buzzards, vi. 60. 244	enicurus, vii. 77
bald, vi. 39	Europæus, vii. 71. 106
honey, vi. 59	forficatus, vii. 78
Bussaret, vi. 63	furcatus, vii. 78
	furcifer, vii. 78
	gracilis, vii. 73
Caïrina, viii. 618	grandis, vii. 71. 78
Calandre, vii. 118. 211	griseus, vii. 73
Calandrelle, vii. 117	Guianensis, vii. 76
Calao, de waidjiou, vii. 418	guttatus, vii. 80
Calidris, viii. 375. 529	hirundinaceus, vii. 73
Calleas, vii. 185	icteropus, vii. 72
Calyptomena, vi. 428	Indicus, vii. 76
viridis, vi. 428	infuscatus, vii. 74
	Isabellinus, vii. 72
Calyptorhynchus, vii. 494, 495	
Camouche, viii. 398	Jamaicensis, vii. 77
Campephaga, vi. 362; viii. 683	leucopygus, vii. 77
ferruginea, vi. 363	leucurus, vii. 72
flava, vi. 362	longicaudatus, vii. 73. 77
leucomela, vi. 363	longipennis, vii. 79. 108
niger, vi. 362	macrodipterus, vii. 108
Campycorlumchus striotatus, vi. 408	macropteropus, vii. 79
Camy camy, viii. 470	macrourus, vii. 75
Canard à bec tricolor, viii. 620	manurus, vii. 79
Canary, vii. 272	megacephalus, vii. 81
Cancroma, viii. 334. 480	nacunda, vii. 76
cochlearia, viii. 335. 481	Nattereri, vii. 73
Canepetière, viii. 453	Novæ Hollandiæ, vii. 80
Canepetrace, viii. 453	pectoralis, vii. 75. 109
Cangui, viii. 355	popetue, vii. 78
Cap, black, vi. 444	psalurus, vii. 78. 113
Cap-more, vii. 230	rubicus, vii. 72
Capito, vii. 463	rufitorquis, vii. 72
cyanocollis, vii. 468	rufus, vii. 74. 76
elegans, vii. 469	rupestris, vii. 78
maculatus, vii. 473	semitorquatus, vil. 76
melanotis, vii. 472	sphenurus, vii. 74
rubrifrons, vii. 470	Strigoïdes, vii. 79
Capocier, le, vi. 467	torquatus, vii. 73. 74
Caprimulgi, vii. 104	variegatus, vii. 75
Caprimulgus, vii. 70	Virginianus, vii. 74. 78
acutus, vii. 77	vittatus, vii. 79
Ægypticus, vii. 72	vociferus, vii. 71. 74
affinis, vii. 75	Caracara, vi. 40; viii. 328. 470
albicollis, vii. 74	banded, vi. 41
albogularis, vii. 79	negro, vi. 41
Americanus, vii. 75. 78	streaked, vi. 42
Asiaticus, vii. 75. 109	yellow-headed, vi. 41
brachypterus, vil. 74	Caraf, vii. 583
Brasilianus, vii. 76	Carau, viii. 333. 479
campestris, vii. 76	Carbo, viii. 589
• • •	· -

Carbo Brasilianus, viii. 591	Centropus membiki, vii. 461
Desmaresti, viii. 592	nigro rufus, vii. 460
Javanicus, viii. 592	rufinus, vii. 461
Carburé, vi. 81	Cephalopteres, vi. 358
Carduelis, vii. 139	Cephalopterus ornatus, vi. 388
Caricaca, viii. 519	
cucullata, vii. 145	Cephus, viii. 555. 633
	Cereopsia, viii. 606. 664
Mexicanus, vii. 141 Cariama, viii. 326. 467	cinereus, viii. 606
Brasilian, viii. 326	New Holland, viii. 606
	Cerorhynca, viii. 558
Carouge, true-black, vii. 134 Carouges, vii. 168. 319 320	Occidentalis, viii. 558 Certhia, vii. 348
Caryocatactes, vii. 183 Casmarhynchos carunculatus, vi. 366	amethystina, vii. 360
	Antarctica, vii. 354. 384
nudicollis, vi. 366	Asiatica, vii. 366
Cassicans, vi. 288. 487	atricapilla, vi. 418
Cassicus, vii. 165	auriculata, vi. 421; vii. 367
angustifrons, vii. 166	aurifrontalis, vii. 365
ater, vii. 166	Australasiana, vi. 421; vii. 367
bifasciatus, vii. 165	Borbonica, vii. 354
hæmorrhous, vii. 166	cœrulea, vi. 367. 420 ; vii. 353
nigerrimus, vii. 166	ćœrulescens, vi. 420
viridis, vii. 166	Caffra, vii. 360
Cassique, vii. 165	cardinalis, vi. 420; vii. 354
black and mantled, vii. 133	Carolinensis, vi. 474
noir, vii. 133	carunculata, vi. 413; vii. 367
Cafriques, vii. 165. 317	Cayana, vii. 354
Cassowary, viii. 297. 440	chalybea, vii. 360
galeated, viii. 297	chrysotis, vi. 416
New Holland, viii. 298. 443	cinnamomea, vii. 349
Cassuwaris, viii. 298	cocincinica, vii. 367
Cassyphus tristis, vi. 547	coccinea, vi. 421
Casuarius, viii. 297	cruentata, vii. 357
Novæ Hollandiæ, viii. 298	cuculiata, vi. 420
Catarrhactes, viii. 561	cuprea, vii. 361
Catharista, vi. 20	currucaria, vii. 362
Cathartes, vi. 18. 19. 20	cyanea, vii. 353
aura, vi. 21	cyanocephala, vii. 361
monachus, vi. 20	dubia, vii. 361
Catoptrophorus, viii. 389	erythropygia, vii. 357
Catracas, viii. 129	erythronotos, vii. 357
Cattaractes, viii. 638	familiaris, vii. 349
Caurale, viii. 479	famosa, vii. 364
Ceblephyris, vi. 293. 361. 504; viii.	flaveola, vii. 355
683	fuliginosa, vii. 362
bicolor, vi. 362	frontalis, vii. 366
cana, vi. 362	fusca, vii. 352
fimbriatus, vi. 363	goruck, vii. 367
Javanensis, vi. 293	graculina, vi. 421; vii. 367
Levaillantii, vi. 362	ignobilis, vi. 418
lineatus, vi. 364	lepida, vii. 362
lobatus, vi. 362	Lotenia, vii. 360
Madagascariensis, vi. 362	lunata, vi. 415; vii. 367
striga, vi. 294. 363	maculata, vii. 356. 362
tricolor, vi. 364	Madagascariensis, vii. 362
Centropus, vii. 460	major, vii. 388
æthiops, vii. 461	melanops, vi. 420
ateralbus, vii. 461	mellivora, vi. 420; vii. 367
gigas, vii. 461	Mexicana, vi. 421
	τ 2

Certhia, muraria, vii. 352. 389 Novæ Hollandiæ, vi. 421; vii. 367 obscura, vii. 358 omnicolor, vii. 361 palustris, vii. 49 pulchella, vii. 364 purpurata, vii. 361 rectirostris, vii. 365 rubra, vii. 357 rubrofusca, vii. 362 sanguinea, vi. 419; vii. 353 sannio, vii. 356 semitorquata, vii. 356 Senegalensis, vii. 361. 366 seniculus, vi. 420; vii. 367 sperata, vii. 361 Spiza, vi. 420; vii. 367 splendida, vii. 360 superba, vii. 360 tæniata, vii. 357 varia, vii. 356 venusta, vii. 362 vestiaria, vii. 358 violacea, vii. 364 virens, vii. 356 xantholis, vi. 420; vii. 367 Zeilonica, vii. 361 Cevx. vii. 414 Chacamel, viii. 7 Chacuru, vii. 472 Chacurus, vii. 472 Chœtura, vii. 69 Australis, vii. 70 Martinica, vii. 69 Sabini, vii. 70 Chaffinch, vii. 138. 246 Chaia, viii. 398. 539 Chaima, viii. 398 Chameza, vi. 410 memloides, vi. 410 Charadrius, viii. 305. 307 Ægypticus, viii. 309. 316 albicapillus, viii. 321 albifrons, viii. 309 Alexandrias, viii. 316 annuligerus, viii. 317 apricarius, viii. 316 Asiaticus, viii. 311 atricapillus, viii. 316 atrogularis, viii. 321 autumnalis, viii. 392 Azarai, viii. 310 bilobus, viii. 317 bitorquatus, viii. 310 Brissonii, viii. 322 calidris, viii. 378 Cantianus, viii. 309 Caspius, viii. 311

Cayanus, viii. 316

Charadrius cencurus, viii. 320 collaris, viii. 310 Coromandelicus, viii. 324 coronatus, viii. 316 crassirostris, viii. 307 cristatus, viii. 316 cucullatus, viii. 314 curonicus, viii. 309 curbepedesmos, viii. 313 Dudora, viii. 317 Duvaucelli, viii. 317 erythropus, viii. 309 Falklandicus, viii. 317 fluviatilis, viii. 309 fulvus, viii. 314 fuscus, viii. 315 Gallicus, viii. 324 gavia, viii. 320 Geoffroyi, viii. 313 griseus, viii. 314. 315 gularis, viii. 311 heteroclitus, viii. 322 hiaticula, viii. 309. 460 hiatula, viii. 312 himantopus, viii. 392 Indicus, viii. 310 Jamaicensis, viii. 309. 460 jugularis, viii. 311 keptuschka, viii. 311 larvatus, viii. 312 Leschenaultii, viii. 315 leucogaster, vii. 315 leucopolius, viii. 314 lugubris, viii. 312 magnirostris, viii. 310 322 marginatus, viii. 313. 314 marmoratus, viii. 311 melanocephalus, viii. 316. 325 melanops, viii. 310 melodus, viii. 312 minor, viii. 309 modestus, viii. 320 morinellus, viii. 308, 459 monachus, viii. 313 Mongolius, viii. 311 nebulosus, viii. 315 nigrifrons, viii. 310 Novæ Zealandiæ, viii. 317 obscurus, viii. 314 oedicnemus, viii. 306 Okenii, viii. 312 pastor, viii. 313 pectoralis, viii. 311 pecuarius, viii. 313 Philippinus, viii. 309 pileatus, viii. 317 pluvialis, viii. 308. 458 pusillus, viii. 312 pyrrocephalus, viii. 317

Charadrius, rubidus, vili. 378. 530	Chocards, vi. 395
rubricollis, viii. 312	Chochi, vi. 523
ruficapillus, viii. 313	
sanguineus, viii. 314	Choucador, vi. 393
	Choliba, vi. 85
semipalmatus, viii. 312	Choucaris, vi. 292. 488
spinosus, viii. 316. 320	Choucas de Surinam, petit, vii. 133
Spixii, viii. 315	Choucou, vi. 78
Stolatus, VIII. 317	Chouette à terrier, vi. 258
Taitensis, viii. 314	petite, vi. 259
Tartaricus, viii. 311	lapin, vi. 258
torquatus, viii. 309	Chroni, viii. 438
tricollaris, viii. 310	Churi, viii. 296
tricolor, viii. 311	Cichla Coraya, vi. 408
trifasciatus, viii. 310	
varius, viii. 313	Ciconia, viii. 348. 494
	Abdimii, viii. 350
ventralis, viii. 317	Americana, viii. 350
vociferus, viii. 309	argala, viii. 351
Wilsonii, viii. 310	capillata, viii. 351
xanthocheilus, viii. 314	ephippirhynca, viii. 352
Chardonneret, vii. 253	Guianensis, viii. 352
Charpentero nano, vii. 453	Javanica, viii. 351
Chasse fiente, le, vi. 15	jubura, viii. 349
Chat, wood, vi. 263	
Chatterer, vi. 364	leucocephala, viii. 350
azure, vi. 365	maguari, viii. 350
	marabou, viii. 350
black-headed, vi. 507	mycteria, viii. 352
carunculated, vi. 505	nigra, viii. 349. 504
European, vi. 364	umbellata, viii. 350
umbelled, vi. 358	Cincinnurus, vii. 190
variegated, vi. 366	Cincle, vi. 545
Chauche branche, vii. 106	Cincles, vi. 410
Chenalopex, viii. 617	Cinclus, vi. 410
Ægyptica, viii. 605	bicolor, vi. 410
Chenerotes, viii. 617	aquaticus, vi. 410
Chericote, viii. 405	1
	Mexicanus, vi. 411
Chevalier à longs pieds, viii. 387	Pallasii, vi. 410
varié, viii. 382. 385	unicolor, vi. 410
vert, viii. 372	Cinnyris, vii. 359. 390
Cheveche, vi. 259	æneus, vii. 365
Chevechette, vi. 79	affinis, vii. 365. 367
Cheyarhis, vii. 507	Amboinensis, vii. 365
Chicken, Pharaoh's, vi. 187	Asiaticus, vii. 366
Chii, vi. 480	aurantia, vii. 366
Chimachima, vi. 42	aurifrons, vii. 366
Chincou, vi. 16. 17	bombicinus, vii. 366
Cheuque, viii. 438	caudatus, vii. 366
Chionis, viii. 416	
alba, viii. 416	chrysogenis, vii. 365
	chrysoptera, vii. 366
Forsterl, viii. 416	cinereicollis, vii. 366
necrophaga, viii. 416	cinereus, vii. 365
Novæ Hollandiæ, viii. 416	cirrhatus, vii. 365
Chipui, vii. 130	Clementiæ, vii. 366
Chirurgien de Luzon, viii. 397	collaris, vii. 366
Chloropsis, vi. 419	discolor, vii. 366
casmarhynchos, vi. 391	elegans, vii. 365
hook-billed, vi. 391	eques, vii. 363
Sonnerati, vi. 390	erythrorbynchos, vii. 365
Alpine, vi. 396	erythrothorax, vii. 366
	organicanoran, vin eco

Cinnyris frontalis, vii. 366	Cock, crested, viii. 20. 21
fuscus, vii. 366	crisped, viii, 19, 2
Indicus, vii. 365	domestic, viii. 20.
Iodeus, vii. 366	Dorking, viii. 20
leucogaster, vii. 366	dwarf, viii. 20. 21
lotenius, vii. 393	Friesland, viii. 22
longirostris, vii. 366	frizzled, viii. 19
Manillensis, vii. 365	Jago, viii. 21. 174
melanurus, vii. 366	Knor, viii. 302
mornatus, vii. 365	Malabar, viii. 21
nigralbus, vii. 365	negro, viii. 19. 22
nitens, vii. 366	of the plains, viii.
Novæ Guineæ, vii. 366	Paduan, viii. 21. 1
ornatus, vii. 366	Persian, viii. 21. 2
Phœnicotis, vii. 366	rumpless, viii. 21.
Perreini, vii. 366	silk, viii. 19. 222
politus, vii. 365	Turkish, viii. 175.
rubescens, vii. 366	wild, viii. 19
rubrater, vii. 366	wild of Sonnerat,
rubrocana, vii. 366	Cockatoo, Banksian, vii.
sericeus, vii. 366	black, vii. 505
Smaragdinus, vii. 366	Cook's, vii. 495. 58
sola, vii. 366	funeral, vii. 495. 5
solaris, vii. 365	giant, vii. 505
splendens, vii. 366	great sulphur-crest
splendida, vii. 366	great white, vii. 48
subflavus, vii. 366	lesser sulphur-cres
sugninbindus, vii. 366	Molucca, vii. 494
Circoetus, vi. 40	Nascian, vii. 494
cinereus, vi. 40	Philippine, vii. 494
Circus, vi. 59. 65	rose, vii. 495. 584
albicollis, vi. 68	Cockatoos, vii. 493
axillaris, vi. 68	Cocoi, viii. 337
campestris, vi. 67	Cocorli, viii. 380
cinereus, vi. 68	Coereba, vii. 354
Hudsonius, vi. 66	Cola de Agudas, vi. 334
leucocephalus, vi. 68	Colaris, vii. 187
melanopterus, vi. 68	Colibri, albogularis, vii. 37
rufulus, vi. 68	crispus, vii. 379
variegatus, vi. 68	helios, vii. 379
Citrin, le, vi. 391. 469	leucopygus, vii. 379
Citta virescens, vi. 295	Colies, vii. 163. 316
Clakis, viii. 604	Colin Sennini, viii. 60
Clangula, viii. 609. 665	Colins, viii. 59. 267
Climacteris picumnus, vii. 355	Colius, vii. 163
scandens, vii. 355	Capensis, vii. 163
Climbers, vii. 435	Coromandelensis, v
Clorios, vii. 519	erythromelon, vii.
Clypeata, viii. 616	erythropus, vii. 164
Coccothraustes, vii. 151	gularis, vii. 164
Coccyzus, vii. 458. 536	Indicus, vii. 164
Geoffroyii, vii. 459	leuconotus, vii. 164
Lathami, vii. 459	Panayensis, vii. 163
minutus, vii. 459	Senegalensis, vii. 16
Cochevis, vii. 205	striatus, vii. 163
Cock, viii. 18. 19. 170	viridis, vii. 164
Bantam, viii. 20. 217	Collier rouge, viii. 352
bill, v iii. 402	Colluricinca, vi. 296

Colluricinca cinerea, vi. 296, 411 Colombe galline, viii. 72 Océanique, viii. 78 Colombihocco, viii. 72 Colon, le, vi. 336 Columba, viii. 71 Abyssinica, viii. 93. 291 ænea, viii. 78 Afra, viii. 83 alba, viii. 78. 85 albicapilla, viii. 81 Amboinensis, viii. 91 Araucana, viii. 89 armillaris, viii. 78 aromatica, viii. 94 arquatrix, viii. 78 auricularis, viii. 90 aurita, viii. 81 Australis, viii. 93 Bantamensis, viii. 85 Barbarica, viii. 77 bitorquata, viii. 84 Brunnea, viii. 90 cœrulea, viii. 83 cœruleocephala, viii. 81 calva, viii. 94 Cambayensis, viii. 84 Capellei, viii. 95 Capensis, viii. 92 capistrata, viii. 86 Caribæa, viii. 79 Carolinensis, viii. 91 carunculata, viii. 72. 273 Cerensis, viii. 79 chalcoptera, viii. 78 cincta, viii. 80 cinerea, viii. 84 cobacola, viii. 75 coronata, viii. 72 cristata, viii. 32. 77. 79 var. B., viii. 32 cruenta, viii. 74 cucullata, viii. 77 cyanocephala, viii. 73 curvirostra, viii. 95 cyanovirens, viii. 89 dasypus, viii. 77 dilopha, viii. 86 Dominicensis, viii. 92 Dussumieri, viii. 87 elegans, viii. 80 eques, viii. 77 erythroptera, viii. 82 erythrothorax, viii. 74 fasciata, viii. 90 Franciæ, viii. 80 frontalis, viii. 77 galeata, viii. 77

Columba Geoffrovi, viii, 84 griseola, viii. 75 Guines, viii. 79 gutturosa, viii. 77 gymnophthalmos, viii. 80 gyratrix, viii. 77 Hispanica, viii. 77 hispida, viii. 77 holocericea, viii. 82 Hottentotta, viii. 75 humeralis, viii. 91 humilis, viii. 88 hyogastra, viii. 88 Indica, viii. 81 Jamaicensis, viii. 74 jamboo, viii. 81 Javanica, viii. 81 jubata, viii. 77 lacernulata, viii. 86 laticauda, viii. 77 larvata, viii. 82 leucocephala, viii. 79 leucomela, viii. 87 leucoptera, viii. 81 leucotis, viii. 87 littoralis, viii. 78 Livia, viii. 76 locutrix, viii. 86 lophotes, viii. 91 loricator, viii. 89 luctuosa, viii. 88 Macquaria, viii. 92 maculosa, viii. 89 Madagascariensis, viii. 80 magnifica, viii. 86 Malabarica, viii. 85 Malaccensis, viii. 85 marginata, viii. 91 Martinica, viii. 74 Martinicana, viii. 81 Maugei, viii. 92 melanocephala, viii. 82 melanoleuca, viii. 78 melanoptera, viii. 93 migratoria, viii. 90 militaris, viii. 94 miniata, viii. 89 minor, viii. 555 minuta, viii. 75 monarcha, viii. 88 montana, viii. 73 mystacea, viii. 83 Nicobarina, viii. 73 Norwegica, viii. 77 oceanica, viii. 90 Œnas, viii. 76 olax, viii. 94 oxyura, viii. 95

Coly, Senegal, vii. 164

Columba Pacifica, viii. 78 palumbus, viii. 76 Pampusan, viii. 88 passerina, viii. 75 percussor, viii. 77 perspicillata, viii. 88 phœnicoptera, viii. 95 phasianella, viii. 91 picazuro, viii. 89 picturata, viii. 88. 90 picui, viii. 75 Pinon, viii. 89 poïciloptera, viii. 89 Pompadora, viii. 95 porphyrea, viii. 85 psittacea, viii. 94 puella, viii. 86 purpurata, viii. 90 purpurea, viii. 95 Reinwartii, viii. 91 risoria, viii. 77. 290 rubri capillæ, viii. 80 ruffina, viii. 81 sanguinea, viii. 74 Sanctæ Thomæ, viii. 94 scripta, viii. 87 Senegalensis, viii. 85 Sinica, viii. 82 spadicea, viii. 77 speciosa, viii. 79 squamosa, viii. 85 strepitans, viii. 92 striata, viii. 85 superba, viii. 83 Suratensis, viii. 84 tabellaria, viii. 77 Talpacoti, viii. 74 tannensis, viii. 95 tigrina, viii. 84 turbita, viii. 77 Turcica, viii. 77 turtur, viii. 77 tympanistria, viii. 83 venusta, viii. 92 🦜 vernans, viii. 94 vinacea, viii. 77. 84 violacea, viii. 81 viridis, viii. 82 Wallia, viii. 93 xanthonura, viii. 87 zenoida, viii. 90 zose, viii. 89 Coly African, vii. 164 black-throated, vii. 164 Cape, vii. 163 reen, vii. 164 Panay, vii. 163 radiated, vii. 163

white-backed, vii. 164 Colymbus, viii. 546. 551. 628 Arcticus, viii. 552. 631 auritus, viii. 548. 549 bicornis, viii. 549 Caspicus, viii. 548 Cayanus, viii. 550 cornutus, viii. 548 cristatus, viii. 547 Dominicus, viii. 550 glacialis, viii. 552. 630 grylla, viii. 554 Hebridus, viii. 548 Immer, viii. 552 lacteolus, viii. 554 minor, viii. 548. 633 nigricans, viii. 548 obscurus, viii. 548 parotis, viii. 548 podiceps, viii. 549 Pyrenaïcus, viii. 549 rubricollis, viii. 548 Septentrionalis, viii. 553 stellatus, viii. 553 striatus, viii. 553 subcristatus, viii. 548 Thomensis, viii. 550 Troile, viii. 553. 632 urinator, viii. 547 vulgaris, viii. 548 Condor, vi. 19. 167 Conirostres, vii. 116 suppl. on the, vii. 193 Conophagus, vi. 409 Conurus, vii. 483. 578 Coot, cinereous, viii. 415 grebes, viii. 550 Coq de roche, vii. 2 le petit, vi. 354 Coracias, vii. 185 Abyssinica, vii. 186 Afra, vii. 188 Bengalensis, vii. 186 cœrulea, vii. 187 Caffra, vii. 187 caudata, vii. 187 Cayana, vii. 187 Cayanensis, vi. 300 cyanea, vii. 187 cyanogaster, vii. 187 docilis, vi. 423; vii. 187 garrula, vii. 185 İndica, vii. 186 Madagascariensis, vii. 188 Mexicana, vii. 187 militaris, vi. 359; vii. 187 nigra, vii. 187

Coracias orientalis, vii. 188	Corvus crinitus, vi. 423
pacifica, vi. 266; vii. 187	cristatellus, vii. 182
pilosa, vii. 187	cristatus, vii. 181
puella, vi. 373; vii. 187	crucirostra, vii. 329
sagittatus, vi. 417	cyaneus, vii. 179
scutata, vi. 359; vii. 187	cyanoleucus, vi. 290; vii. 182
Sinensis, vii. 187	cyanopogon, vii. 180
strepera, vi. 289; vii. 187	cyanurus, vi. 400; vii. 183
striata, vi. 266; vii. 187	Dauricus, vii. 177
Temminckii, vii. 186	enca, vii. 178
tibicen, vi. 289	eremita, vii. 183. 380
vagabunda, vii. 180	erythrorhynchus, vii. 179
varia, vi. 289 ; vii. 187	flavigaster, vi. 320
viridis, vii. 186; vii. 187	flaviventris, vii. 183
Coracina, vi. 293	flavus, vi. 320
cephaloptera, vi. 358	Floridanus, vii. 182
cristata, vi. 424	frugilegus, vii. 176. 331
fasciata, vi. 293	garrulus, vi. 396
gymnocephala, vi. 358	glandularius, vil. 181
gymnoderma, vi. 370	gracula, vii. 380
ornata, vi. 358	graculinus, vi. 415
rubra, vi. 359	grallarius, vi. 403; vii. 183
Corbi Calao, vi. 412; vii. 419	gymnocephalus, vii. 183
Cordon bleu, vi. 360	Hottentottus, vii. 183
Coridonix, vii. 460 Cormorant, little, viii. 590	infaustus, vii. 182 Jamaicensis, vii. 177
longap, viii. 591	leucognaphalus, vii. 177
Cormorants, viii. 589. 590	leucophœus, vii. 175. 178
Corncrake, viii. 541	melanoleucus, vi. 290
Corneille, à duvet blanc, vii. 177	melanops, vi. 293. 363
Corvorant, common, viii. 651	Mexicanus, vii. 178. 183
Corvorants, viii. 651	monedula, vii. 176. 332
Corvus, vii. 174	montanus, vii. 178
affinis, vii. 380	nasicus, vii. 178
Africanus, vii. 180	Novæ Guineæ, vi. 293. 263 ; vii.
albicollis, vii. 177	183
argyrophthalmus, vii. 183	nudus, vi. 370
Australis, vii. 178	olivaceus, vii. 180
azureus, vii. 180	ossifragus, vil. 178
balicassius, vi. 372; vii. 183	Pacificus, vi. 290
brachyurus, vi. 400; vii. 183	Papuensis, vi. 293. 363; vii.
brachyurus β , vi. 401 brachyurus δ , vi. 400	183
brachyurus e, vi. 401	paradoxus, vi 413 Peruvianus, vii. 179
brachyurus η , vi. 401	pica, vil. 179
Caledonicus, vii. 180	pileatus, vii. 180
calvus, vi. 358; vii. 183	purpurascens, vii. 182
Canadensis, vii. 182	pyrrhocorax, vi. 396; vii. 183
Caribæus, vii. 183	rufipennis, vi. 393; vii. 183
carunculatus, vii. 183	rufus, vii. 180
caryocatactes, vii. 183	Russicus, vii. 182
Cayanus, vii. 179	scapulatus, vii. 177
clericus, vii. 178	segetum, vii. 175. 178
collurio, vi. 295	Senegalensis, vii. 179
Columbianus, vii. 178	sexsetaceus, vi. 396
corax, vii. 175	Sibiricus, vii. 181
cornix, vii. 176. 332	speciosus, vii. 183
corone, vii. 175	spermologus, vii. 178
crinelus, vi. 396	splendens, vil. 177
Cuv. Index.	K

Corvus splendidus, vi. 393	Cravate frisée, le, vi. 416
squamulosus, vi. 295	Crax, viii. 3
Stelleri, vii. 181	alector, viii. 3
Surinamensis, vii. 133	carunculata, viii. 5
torquatus, vii. 182	Blumenbachii, viii. 5
tropicus, vi. 290	faciolata, viii. 5
ultramarinus, vii. 182	galeata, viii. 6
varians, vii. 184. 336	globicera, viii. 4. 115
ventralis, vii. 179	globulosa, viii. 5
zanöe, vii. 180	Pauxi, viii. 6. 117
Corydalla, vi. 479	rubra, viii. 4. 108. 116
Corythaix, vii. 507. 584	rubrirostris, viii. 5
Corythus, vii. 161	tomentosa, viii. 6
Cotingas, vi. 358. 503; viii. 683	tuberosa, viii. 7
common, vi. 359. 503	uramutum, viii. 7
Coturnix dactylisonans, viii. 56	vociferans, viii. 7
torquata, viii. 58	Creadion, vi. 413
Cotyle, vii. 61	Creeper, beautiful, vii. 364
Cou jaune, le, vi. 472	black and blue, vii. 353
Couas, vii. 458. 536	black and yellow, vii. 355; viii.
Coucals, vii. 460	689
Couhieh, vi. 243	blue-headed, vii. 361
Couigniop, vi. 393	Bourbon, vii. 354
Coupeur d' eau, viii. 586	Byron's, vii. 390
Courlan, viii. 478	cardinal, vii. 354
Coulicous, vii. 536	Ceylonese, vii. 361
Courliri, viii. 478	cinnamon, vii. 349
Courlis à mèches étroites du Cap, viii.	collared, vii. 360
364	copper, vii. 361
Courol, African, vii. 461	crimson, vii. 353
Courols, vii. 461	European, vii. 388
Couroucoui, vii. 473	familiar, vii. 349
Courser, collared, viii. 325	famous, vii. 364
Coromandel, viii. 324	great hook-billed, vii. 358
double-collared, viii. 325	green-faced, vii. 362
Coursers, viii. 324. 467	grey, vii. 362
Coz quauhtli, vi. 164	gold, vii. 361
Crabeater of Mahon, viii. 339, 490	hook-billed green, vii. 358
Crabeaters, viii. 337. 490	Loten's, vii. 360
Craboli, viii. 535	orange-backed, vii. 357
Crake Australasian, viii. 332	picucule, vii. 350
Baillon, viii. 407	pied, vii. 362
banded, viii. 542	red-backed, vii. 357
black-bellied Indian, viii. 332	red-breasted, vii. 361
brown, viii. 331	red-brown, vii. 362
common, viii. 330. 476	saccharine, vii. 364
gigantic, viii. 350. 505	scarlet, vii. 357
hooping, viii. 331	Senegal, vii. 361
Indian, viii. 331, 332	shining, vii. 364
Siberian, viii. 331	thorn-tailed, vii. 349
Stanley's, viii. 330	tufted-eared, vi. 421
white-spotted, viii. 542	violet-headed, vii. 364
Cranes, viii. 468	wattled, vi. 413
crowned, viii. 329	yellow-rumped, vii. 354
Crapaud volant, vii. 105	Creepers, vii. 348. 388
Craticus, vi. 290	of the wall, vii. 352
Crave, New Holland, vii. 380	Cresserelle, vi. 26
of Europe, vii. 380	Crex, viii. 406. 541
Craves, vii. 379. 398	chloropus, viii. 411
	-

Crex galeata, viii. 412	Cuckow black-billed, vii. 455
lateralis, vili. 409	blue, vii. 458
lugubris, viii. 410	brazen, vii. 457
Martinica, viii. 413	Cape, vii. 454
melampyga, viii. 409	Carolina, vii. 455
mustelina, viii. 409	Cayenne, vii. 459
nigra, viii. 409	chestnut, vii. 459
plumbea, viii. 410	collared, vii. 455
pratensis, viii. 407 pulchra, viii. 410	common, vii. 454. 516
rubiginosa, viii. 409	cupreous, vii. 456 De Lalande's, vii. 458
Criniger, vi. 296	edolio, vii. 455
Crombea, le, vii. 357	Egyptian, vii. 460
Crossbill, vii. 160	Flinders's, vii. 536
common, vii. 315	giant, vii. 461
white-winged, vii. 161	gilded, vii. 456
Crossbills, vii. 160. 315	great Madagascar, vii. 458
Crotophaga, vii. 457. 476	Guira, vii. 457
major, vii. 476	honey, vii. 462
minor, vii. 476	klaas, vii. 456
Crow, carrion, vii. 175	lark-heeled, vil. 460
chattering, vii. 177	lesser honey, vii. 462
cinereous, vii. 182	long-billed, vii. 459
Clark's, vii. 178	long-necked, vii. 460 Madagascar crested, vii. 458
downy, vii. 177 fish, vii. 178	mangrove, vii. 459
hooded, vii. 176. 332	masked, vii. 463
New Guinea, vi. 293	Mindanao, vii. 457
Papuan, vi. 293	noisy, vii. 455
rock, vi. 375	Panayan, vii. 455
rufous, vii. 180	pheasant, vii. 459
Senegal, vii. 179	Philippine, vii. 460
Siberian, vii. 181	red-brown, vii. 460
Steller's, vii. 181	rufous, vii. 461
Surinam, vii. 133. 233	rufous spotted, vii. 457
white vi. 165. 189	sacred, vii. 457. 536
white-breasted, vii. 177	shining, vii. 456
Crows, vii. 174. 326	society, vii. 457
Crymophylus, viii. 383	solitary, vii. 454
rufus, viii. 384	spotted, vii. 459
Crypsirina, vii. 184 Cryptonix, viii. 31. 241	white-billed, vii. 462
black, viii. 32	white rumped, vii. 463 white-rumped black, vii. 463
coronatus, viii. 31	yellow-bellied, vii. 456
ferrugineus, viii. 33	Cuckows, vii. 453
niger, viii. 32. 33	true, vii. 453
rufus, viii. 33. 55	Cuculus, vii. 453. 514
Cryptura, fasciata, viii. 70	Æthiops, vii. 461
guagu, viii. 71	Afer, vii. 461
gubercola, viii. 67	albirostris, vii. 462
magoua, viii. 67	Americanus, vii. 455
solitaria, viii. 69	ateralbus, vii. 461
Crypturus, viii. 66	auratus, vii. 451
adspersus, viil. 68	Bengalensis, vii. 460
cœrulescens, viii. 68	brachypterus, vii. 459
parvirostris, viii. 68	Brasiliensis, vii. 459
Cuckow, vii. 514	bubutus, vii. 460
Æthiopian, vii. 461 black and white, vii. 461	cœruleus, vii. 458 canorus, vii. 454. 516
vieta anu winte, vii. avi	K 2
	A Z

Cuculus Capensis, vii. 454 Carolinensis, vii. 455 Cayanus, vii. 459 Chalcites, vii. 457 clamosus, vii. 455. 464 Clasii, vii. 456 cornutus, vii. 459 Coromandus, vii. 455 cristatus, vii. 458 cupreus, vii. 456 Dominicus, vii. 464 edolius, vii. 455 Egyptius, vii. 460 erythrophthalmus, vii. 455 flavus, vi. 456 Flindersii, vii. 458 gigas, vii. 461 glandarius, vii. 454 Guira, vii. 457 honoratus, vii. 457. 536 indicator, vii. 462 Indicus, vii. 458 Lalandii, vii. 458 lucidus, vii. 456 maculatus, vii. 457 Madagascariensis, vii. 458 melanoleucus, vii. 455 Mindanensis, vii. 457 minor, vii. 462 nævius, vii. 459 nigrorufus, vii. 460 Orientalis, vii. 458, 464 Panayus, vii. 458 Paradiseus, vii. 463 Persa, vii. 507 Philippensis, vii. 460 Pisanus, vii. 454. 458 pluvialis, vii. 459 poliocephalus, vii. 458 punctulatus, vii. 459 punctatus, vii. 457 pyrrhocephalus, vii. 464 radiatus, vii. 455. 458 regius, vii. 507 rubibandus, vii. 459 rufalbinus, vii. 463 rufinus, vii. 461 scolopaceus, vii. 457 Senegalensis, vii. 460 seniculus, vii. 459 serratus, vii. 455 Sinensis, vii. 464 solitarius, vii. 454 Sonneratii, vii. 458 Taitensis, vii. 457 tenebrosus, vii. 463 tolu, vii. 460 tranquillus, vii. 463 vetula, vii. 459

Cujelier, vii. 117 Culdor, le, vi. 389. 391 Culicivoræ, viii. 682 Cultirostres, viii. 327. 468 Curassow blue, vii. 585 crested, viii. 3. 109 Cumana, viii. 8. 9 cushew, viii. 6 globose, viii. 4. 115 piping, viii. 9. 123 razor-billed, viii. 6 red, viii. 4. 116 wattled, 5 Curicaca, viii. 361 Curlew, viii. 519 Cape, viii. 380. 531 Chili, viii. 366 common, viii. 364. 520 Derhomai, viii. 366 Esquimaux, viii. 365 green, viii. 363 little, viii. 521 long-billed, viii. 365 Luzonian, viii. 366 Madagascar, viii. 364 Otaheite, viii. 366 pygmy, viii. 380 sea coast, viii. 365 sea side lesser, viii. 365 white-headed, viii. 366 Curlews, viii. 364 Curruca, vi. 440 garrula, vi. 445 Cursorius, viii. 324 Asiaticus, viii. 324 bicinctus, viii. 325 chalcopterus, viii. 325 grallator, viii. 325 Isabellinus, viii. 324 Temminckii, viii. 325 Curucau rase, viii. 361 Cyclaris, vi. 270; viii. 679 Cygnus, viii. 597 atratus, viii. 599 Canadensis, viii. 600 cucullatus, viii. 444 gelbus, viii. 598 melanocephalus, viii. 599 melanorhynchus, viii. 599 musicus, viii. 599 niger, viii. 661 nigricollis, viii. 599 olor, viii. 659 Sinensis, viii. 600 Cymbops, viii. 335 Cymindis, vi. 47. 62 Cyphos macrodactylus, vii. 473 Cypselus, vii. 57 albicollis, viii. 687

Cypselus Alpinus, vii. 59	Dicæum rubescens, vii. 357
Alpinus Africanus, vii. 59	rufescens, vii. 357
Balasiensis, vii. 60	Dicea, vi. 412; vii. 356
Caffer, vii. 60	Diceum, vii. 390; viii. 685
collaris, vii. 67. 70	Dicholophus, viii. 326
comatus, vii. 59	Dicrurus, vi. 371
giganteus, vii. 70; viii. 687	æneus, vi. 372
gutturalis, vii. 60	cristatus, vi. 371
longipennis, vii. 59	leucogaster, vi. 372
murarius, vii. 58	leucophœus, vi. 372
mystaceus, vii. 59; viii. 687	lophorinus, vi. 372
parvus, vii. 60	longus, vi. 371
	macrocercus, vi. 372
	musicus, vi. 373
Dacelo, vii. 412. 426	mystaceus, vi. 373
cinnamoninus, vii. 412; viii. 689	platurus, vi. 371
concreta, vii. 412	Didus, viii. 299
cyanotis, vii. 413	ineptus, viii. 299. 443
Gaudichaud, vii. 413	Nazarinus, viii. 299. 300
pulchellus, vii. 413	solitarius, viii. 299
Dacnis, vi. 465; vii. 171; viii. 688	Dioch, vii. 137
Dædalion, vi. 48. 236	rose, le, vii. 137
Dafila, viii. 618 Daptrius, vi. 40	Diomedea, viii. 571 brachyura, viii. 572
ater, vi. 41	Chinensis, viii. 572
Darter, viii. 655	chlororhynchos, viii. 573
black-bellied, viii. 595	exulans, viii. 571
yellow-necked, viii. 596	fuliginosa, viii. 573
Dasyornis, vi. 470	melanophris, viii. 572
Australis, vi. 470	spadicea, viii. 572
Dauphinois, vi. 490	Diplectron, viii. 13
Daw, vii. 332	Dishwasher, vi. 369
Dedalion, vi. 52	Distingue roux à tête noire, vi. 292
Delophus, vi. 422. 425	Diver, black-throated, viii. 552
Demoiselle de Numidie, viii. 475	imber, viii. 552
Dendrocolaptes, vii. 350	Newcastle, viii. 552
bivittatus, vii. 351	northern, viii. 552
crassirostris, vii. 352	red-throated, viii. 553
decumanus, vii. 350	striped, viii. 553
falcirostris, vii. 350	Divers, viii. 546. 551. 630
frontirostris, vii. 352	Greenland, viii. 555
fuscus, vii. 351 guttatus, vii. 351	Dod-aers, viii. 444 Dod-aersen, viii. 444
platyrostris, vii. 350	Dodo, vii. 299
procurvus, vii. 351	hooded, viii. 299
rufus, vii. 351	Nazarene, viii. 299. 446
sylviellus, vii. 348	solitary, viii. 299. 446
tenuirostris, vii. 351	Dolichonyx, viii. 688
Wagleri, vii. 351	Dotterel, viii. 308
angustirostris, vii. 352	sea, viii. 385
falcularius, vii. 352	Double sourcil, le, vi. 469
guttatus, vii. 352	Dove, ground, viii. 75
pyrrhosophius, vii. 352	turtle, viii. 289
rubricaudatus, vii. 352	Doves, Portugal, viii. 77
Dendroplex, viii. 689	Dragon, le, vii. 171
Dentirostres, vi. 262	Dromaius, viii. 298. 443
Dicæum, vii. 356	Dromas, viii. 354
choronotus, vii. 357	Ardeola, viii. 354
flavium, vii. 357	Drongear, vi. 373

D----- -- -- 9#0

Drongi, vi. 372
Drongo à moustaches, vi. 373
bronzé, le, vi. 372
bronzé, le, vi. 372 Drongolon, le, vi. 372
Drongos, vi. 371. 510
Dronte, viii. 443
Drymoica, viii. 687
Drymophila, vi. 283
atra, vi. 284
leucopus, vi. 283
longipes, vi. 283
trifasciata, vi. 283
variegata, vi. 284
velata, vi. 284; viii. 679
Duck arched, viii. 623. 670
Arabic, viii. 625
American tufted, viii. 614
Alexandrine, viii. 625
Barbary, viii. 618
black, viii. 608
black-bellied whistling, viii. 620
black-tailed, viii. 624
brown, viii. 624
canvas-backed, viii. 615
castaneous, viii. 614
crested, viii. 624
curved-bill, viii. 619
Damietta, viii. 625
Dominican, viii. 625
dusky, viii. 622
Buropean, viii. 614
falcated, viii. 624
ferrugineous, viii. 614, 615
Gadwal, viii. 621
Garganey, viii. 623
Gattair, viii. 625
Georgian, viii. 624
Gmelin, viii. 616
golden-eye, viii. 610
Greenland, viii. 625
grey-headed, viii. 612
harlequin, viii. 610
Hawkesbury, viii. 621. 670
hook-billed, viii. 619
Iceland, viii. 615
Ilathera, viii. 622
Kekuschka, viii. 625
king, viii. 611
lobate, viii. 609
long-tailed, viii. 609
mallard, viii. 619 Maraca viii 624
Mareca, viii. 624 membranaceous, viii. 617
Mexican, viii. 624 Muscovy, viii. 618
New Holland, viii. 617
New Zealand, viii. 616
olive-tufted, viii. 614
pied, viii. 615. 669
Pier, viii. 010. 009

```
Duck plnk-headed, viii. 614
       pintail, viii. 618
       pochard, viii. 612
       radjah, viii. 621
       red, viii. 615
       red-billed whistling, viii. 620
       red-breasted, viii. 616
        red-crested, viii. 612
       ruddy, viii. 615
scaup, viii. 613
scoter, viii. 607
        shoveler, viii. 669
        Sisæir, viii. 625
        soft-bill, viii. 617
        solitary, viii. 625
        Spanish, viii. 620. 671
        spirit, viii. 611
        spotted-beaked, viii. 620
        spotted-billed, viii. 622
        summer, viii. 620
       supercilious, viii. 624
        tufted, viii. 614
        Ural, viii. 608
        velvet, viii. 608
        western, viii. 615
        white-faced, viii. 613. 624
        wild, viii. 671
Ducks, viii. 597. 607. 664
Ducs, vii. 76
Dulang, vii. 579
Dulus, vi. 317
       palmarum, vi. 318
Dumlin, viii. 370
Dysporus, viii. 593
        Capensis, viii. 594
        piscator, viii. 594
EAGLE bald, vi. 37
        black and white, vi. 35
        black-headed, vi. 46
        black-tufted, of Africa, vi. 45
        Blagre, vi. 39
        Bonelli's, vi. 35
        Chinese, vi. 46
        common, vi. 33. 228
        crown, vi. 36
        crowned, vi. 35. 47
        crying, vi. 37
        fishing, vi. 38
        golden, vi. 225
        grey French, vi. 40
        great, vi. 225
        hook-billed, vi. 47
        imperial, vi. 34
        long-beaked, vi. 48
```

Mace's, vi. 38 marine, vi. 38 martial, vi. 35. 229

Eagle noisy, vi. 46	Emberiza, chrysophrys, vii. 130
piscivorous, vi. 37	chrysoptera, vii. 129
Pondicherry, vi. 38	cia, vii. 125
Reinwardt's, vi. 35	ciris, vii. 127. 136
ring-tailed, vi. 33	cirlus, vii. 125
roc, vi. 175	citrinella, vii. 125. 224
rough-footed, vi. 34	coccinea, vii. 129
royal, vi. 225	cœrulea, vii. 127
sea, vi. 36	cristata, viii. 687
small Cayenne, vi. 4	cyanopis, vii. 127
spotted, vi. 34. 46	erythropthalma, vii. 129
tufted of Guiana, vi. 43	familiaris, vii. 129
tyrant, vi. 46	ferruginea, vii. 129
vulture, vi. 22	flavifrons, vi. 298
vulturine, vi. 23	fucata, vii. 130
wedge-tailed, vi. 36. 230	fusca, vii. 129
white, vi. 49	grisea, vii. 129
white-bellied, vi. 38	gubernatrix, vii. 127. 227
Eagles, vi. 33. 220	hortulana, vii. 126. 226
fisher, vi. 36. 42	jacarina, vi. 298
properly so called, vi. 33	Lesbia, vii. 126
Eatua, vii. 428	leucophrys, vii. 148
Echassiers, viii. 293. 421	longicauda, vii. 150. 228
Echenilleurs, vi. 361. 503, 504	Lotharingica, vii. 125
Eclatant, l'. vi. 393	luctuosa, vi. 340
Edolius, vi. 371	Ludoviciana, vii. 129
asureus, vi. 373	melanocephala, vii. 128
cineraceus, vi. 371	melanodera, vii. 130
remifer, vi. 373	melbensis, vii. 126
retifer, vi. 371	Mexicana, vii. 129
Effrayé, vi. 75	miliaria, vii. 126. 225
Egret, demi yiii. 341	militaris, vii. 129
great, viii. 338, 339. 491	mixta, vii. 129
little, viii. 338. 490	montana, vii. 128
reddish, viii. 341	mustelina, vii. 128
Egrets, viii. 338. 490	nivalis, vii. 128
Eider, viii. 665 Eiders, viii. 611	olivacea, vii. 129
Elanoides, vi. 58	Oonalashkensis, vii. 129 oryzivora, vii. 127. 148. 171;
Elanus, vi. 57	viii. 688
cæsius, vi. 58	Panayensis, vii. 150
Elgithina, vi. 448	Paradisea, vii. 150
Embaguari, viii. 507	passerina, vii. 125
Embergoose, viii. 631	pecoris, vii. 168
Emberisa, vii. 124. 223	pithyornis, vii. 128
Amazona, vii. 129	Platensis, vii. 129
Americana, vii. 129, 148	principalis, vii. 150
Angolensis, vii. 129, 150	provincialis, vii. 125
Asiatica, vii. 130	psittacea, vii. 150
atricapilla, vii. 129	pusilla, vi. 298; vii. 129
Badensis, vii. 126	quadricolor, vii. 127. 151
Borbonica, vii. 127. 139	quelea, vii. 127. 137
Brasiliensis, vii. 127. 139	regia, vii. 149
brumalis, vii. 127	rubra, vii. 127. 131
cæsia, vii. 127	rustica, vii. 129
Calfat, vii. 129	rutila, vii. 129
Capensis, vii. 127. 136	- Sandwichensis vii. 130
chlorocephala, vii. 126	schœniclus, vi . 126. 225
	, , , , , , , , , , , , , , , , , , , ,

Emberisa serena, vii. 149
Sinensis, vii. 129
striolata, vii. 127
superciliosa, vii. 130
Surinamensis, vii. 130
textor, vii. 134 vidua, vii. 150
vidua, vii. 100
viridis, vii. 129
Emberisoides, vii. 127. 130; viii. 688
marginalis, vii. 130
melanotes, vii. 130
Eme, viii. 298
Emérillon, vi. 26
Emeu, viii. 298. 443
Emu, viii. 440
American, viii. 296
Entomyzon, vi. 415
Engoulevent, vii. 105
Enicurus, vi. 478
coronatus, vi. 478
velatus, vi. 478
Epervier patu, vi. 45 Epimachi, vii. 382. 899
Epimachi, vii. 382. 399
Epimachus, vii. 382
albus, vii. 383
magnificus, vii. 384
promefil, vii. 384
regius, vii. 384
superbus, viii. 689
with friszled ornaments, vii. 382
Ereunetes, viii. 391
Erodia amphilensis, viii. 354
Erodies, viii. 353
Erody Abyssinian, viii. 354
Brolia, viii. 381
variegata, viii. 381
Espionneur, l', vi. 376
Etourneau à camail rouge, vii. 173
Eudynames, vii. 458
Budytes, viii. 551
Euphone rufiventris, vi. 298
Eurinorhynchus, viii. 383. 531
griseus, viii. 383
Eurypyga, viii. 480
Eurystomus cyanocollis, vii. 188
gularis, vii. 188
purpurascens, vii. 188
Paisan de la Guiane, viii. 129
Falcinellus, vii. 381; viii. 381. 531
cyanomelus, vii. 406
pygmæus, viii. 380
Falco, vi. 23, 24. 195
Acoli, vi. 67
Ægyptius, vi. 59. 243
negypuus, vi. 00. 240

æruginosus, vi. 66

Falco aguia, vi. 35 albescens, vi. 46 albicans, vi. 65 albicaudus, vi. 36 albicella, vi. 36 albidus, vi. 62. 64 albus, vi. 47. 49. 66 Aldrovandi, vi. 27 ambustus, vi. 23 Angolensis, vi. 17 apivorus, vi. 59 aquilinus, vi. 41 armiger, vi. 35 ater, vi. 58 aterrimus, vi. 41 atricapillus, vi. 46. 49 aurantius, vi. 28 Austriacus, vi. 58 axillaris, vi. 37 bacha, vi. 62 badius, vi. 56 Banksia, vi. 54 barbarus, vi. 24, 25 barbatus, vi. 22 bellicosa, vi. 35 Berigora, vi. 29 biarmicus, vi. 27 bidentatus, vi. 31 Blagrus, vi. 39 Bohemicus, vi. 66 Bonelli, vi. 35 Borealis, vi. 62 brachydactylus, vi. 40 brachypterus, vi. 50 Brasiliensis, vi. 40 Brissonianus, vi. 54 Brownii, vi. 56 busarellus, vi. 63 buteo, vi. 61. 246 buzon, vi. 63 cachinnans, vi. 52 cœrulescens, vi. 30 Canadensis, vi. 33 candicans, vi. 32 Capensis, vi. 28 Carolinensis, vi. 39 Cayenensis, vi. 39. 47 cenchroides, vi. 29 cheriway, vi. 40 chicquera, vi. 28 chrysaëtos, vi. 33 cineraceus, vi. 66 cinereus, vi. 32 columbarius, vi. 30 communis, vi. 24. 61. 66 fuscus, vi. 62 concolor, vi. 27 connivens, vi. 61

Falco coronatus, vi. 35, 36. 45. 47 cristatellus, vi. 45 cristatus, vi. 42 crotophagus, vi. 42 cuculoides, vi. 55 cyaneus, vi. 65 cygneus, vi. 33 degener, vi. 42 deiroleucus, vi. 27 desertorum, vi. 63, 65 destructor, vi. 42 diodon, vi. 31 dispar, vi. 58 dominicensis, vi. 30 Dussumieri, vi. 55 ecaudatus, vi. 64 femoralis, vi. 29 formosus, vi. 41 Forskahlii, vi. 59 frenatus, vi. 67 fringillarius, vi. 30 frontalis, vi. 28. 199 fucosa, vi. 36 fulvous, vi. 33 furcatus, vi. 58 fuscus, vi. 48 gabar, vi. 53 gallicus, vi. 40 gallinarius, vi. 48 gentilis, vi. 48 glaucopis, vi. 47 gracilis, vi. 50 griseus, vi. 66 Guianensis, vi. 43 gymnogenys, vi. 68 gyrfalco, vi. 48 haliætus, vi. 39 hamatus, vi. 48 harpyia, vi. 42 hemidactylus, vi. 50 herotinus, vi. 25 historionicus, vi. 68 hyemalis, vi. 67 ichthyætus, vi. 38 imperialis, vi. 34. 42 Indicus, vi. 52 insectivorus, vi. 55 Islandicus, vi. 24 jackal, vi. 63 Jacquini, vi. 42 lagopus, vi. 60 laniarius, vi. 29 Lathami, vi. 30 latissimus, vi. 49 leuchauchen, vi. 51 leucocephalus, vi. 37. 61 leucogaster, vi. 38 leucomelas, vi. 67 leucopygus, vi. 47 Cuv. Index.

Falco leucorhynchus, vi. 52 Leverianus, vi. 62 limnæatus, vi. 45 lineatus, vi. 67 lithofalco, vi. 26 longipes, vi. 59 Macei, vi. 38 macrourus, vi. 56 maculatus, vi. 34 maculosa, vi. 46 Madagascariensis, vi. 18 magnirostris, vi. 51 magnus, vi. 22 Malayensis, vi. 35 melanaëtos, vi. 33 melanoleucus, vi. 68 melanops, vi. 52 melanopterus, vi. 57 milvus, vi. 58 minullus, vi. 53 Mississippiensis, vi. 57 minuta, vi. 54 mogilnik, vi. 33. 34 monogrammicus, vi. 27 montanus, vi. 66 musicus, vi. 54 nævius, vi. 34 niger, vi. 22. 33. 61 nisus, vi. 53 nitidus, vi. 50 niveus, vi. 44 Novæ Hollandiæ, vi. 49 Novæ Zelandiæ, vi. 41. 44 nudicollis, vi. 41 occipitalis, vi. 45 œsalon, vi. 26 orientalis, vi. 52 ornatus, vi. 45 ossifragus, vi. 36 pœcilonotus, vi. 64 palliatus, vi. 64 palumbarius, vi. 48 palustris, vi. 67 parasiticus, vi. 59. 242 pennatus, vi. 34. 60 Pennsylvanicus, vi. 49. 54 peregrinus, vi. 24 pileatus, vi. 55 piscator, vi. 38 plancus, vi. 41 plumbea, vi. 57 poliogaster, vi. 51 poliogenys, vi. 65 polyosoma, vi. 65 Pondicerianus, vi. 38 pterocles, vi. 64 ptilorhynchos, vi. 60 punctatus, vi. 29 pygargus, vi. 65 L

Falco radiatus, vi. 51 ranlvorus, vi. 66 Riocourii, vi. 58 rufipes, vi. 26 rufus, vi. 56. 66 rupicola, vi. 28 rupicolus, vi. 28. 202 rutilans, vi. 67 sacer, vi. 32 Sancti Johannis, vi. 61 Senegalensis, vi. 45 serpentarius, vi. 69 severus, vi. 27 Sinensis, vi. 46 soloensis, vi. 55 sparverius, vi. 30. 202 stellaris, vi. 25. 29 striolatus, vi. 50 subbuteo, vi. 26. 200 sufflator, vi. 53 superbus, vi. 45 Tachardus, vi. 62 Tachiro, vi. 63 thoracicus, vi. 29 tibialis, vi. 28. 199. 200 tinnunculoides, vi. 26 j tinnunculus, vi. 26 torquatus, vi. 54 trivirgatus, vi. 51 tyrannus, vi. 46 uliginosus, vi. 66 uncinatus, vi. 47 unicinctus, vi. 44. 52 urubitinga, vi. 44 variegatus, vi. 62 velox, vi. 55 versicolor, vi. 62 vespertinus, vi. 26 virgatus, vi. 55 vocifer, vi. 37 vociferus, vi. 37 vulturinus, vi. 23, 38 xanthothorax, vi. 50 Falcon, ashy, vi. 48 banded-throat, vi. 27 Barbary, vi. 25 Bengal, vi. 30 black and white, vi. 67 black and white Indian, vi. 68 black-thighed, vi. 28 booted, vi. 34 chaunting, vi. 54 Chicquera, vi. 28 chimachima, vi. 42 colvy, vi. 30 collared, vi. 54 common, vi. 24. 196 crested, vi. 45

crested Indian, vi. 28

Falcon, desert, vi. 63 double-bearded, vi. 27 dwarf, vi. 53 ger, vi. 31. 32 golden red, vi. 67 jackal, vi. 63 kober, vi. 200 lake, vi. 45 laughing, vi. 52 long-legged, vi. 67 long-tailed, vi. 56 Madagascar, vi. 18 maritime, vi. 202 minute, vi. 54 mountain, vi. 202 New Zealand, vi. 41 notched, vi. 31 peregrine, vi. 24 radiated, vi. 51 red-legged, vi. 53 red-throated, vi. 41 Riocour's, vi. 58 rough-footed, vi. 60 Salvador, vi. 67 severe, vi. 27 short-tailed, vi. 64 short-toed, vi. 50 short-winged, vi. 50 snowy, vi. 44 spotted, vi. 29 streaked, vi. 52 Surinam, vi. 53 Tachard, vi. 62 two-toothed, vi. 31 uniform, vi. 27 white-necked, vi. 51 white-rumped, vi. 47 white-throated, vi. 27 winking, vi. 61 winter, vi. 67 yearling, vi. 25 Falconry, vi. 204 Falcons, vi. 23. 195 properly so called, vi. 24 Falcunculus, vi. 295 gutturalis, vi. 296 Fallow Sniech, vi. 435 Family, dentirostral, vi. 481 Father, white, vi. 187 Faucon à queue en ciseaux, vi. 243 chanteur, vi. 54 Faucons pélerins, vi. 25 Fauvette, vii. 7 des Alpes, vii. 36 Fauvettes, vii. 7. Ficedula, vi. 339. 439 Fieldfare, vi. 384. 524 Figeaters, vi. 471 Figuier à gorge jaune, vi. 472

tacheté, le, vi. 472 Figulus, vii. 354 albogularis, vii. 354 Finch, Amaduvade, vii. 144 American yellow, vii. 143 Angola, vii. 145 Bahama, vii. 145 beautiful, vii. 136 black-collared, vii. 132. 232 black-faced, vi. 312; vii. 137 blue-bellied, vii. 144 Brazilian, vii. 144 Canary, vii. 143 citril, vii. 142. 271 common gold, vii. 139 crescent, vii. 135 crimson-crowned, vii. 162 glossy, vii. 144 gold, vii. 252 green gold, vii. 140 Lapland, vii. 119 lark, vii. 148 lazuli, vii. 148 lepid, vii. 143 mountain, vii. 138. 251 orange, vi. 306 parrot, vii. 140 purple, vii. 157. 162 red-headed, vii. 132 ring, vii. 154. 310 rose, vii. 162 savannah, vii. 148 scarlet, vii. 140 sea-side, vii. 149 Senegal, vii. 144 serin, vii. 142 sharp-tailed, vii. 149 snow, vii. 139 thistle, vii. 253 tree, vii. 135. 245 Finches, vii. 138. 246 gold, vii. 139. 252 Finfoot, African, viii. 551 American, viii. 551 Fissirostres, vii. 57 suppl. on the, vii. 82 Flamingo, viii. 543 little, viii. 420 pygmée, viii. 420 red, viii. 419 Flamingos, viii. 418 Flercher, viii. 304 Flûteur, le, vi. 392; vii. 348 Flycatcher, African, vi. 363 Australasian, vi. 346 azure, vi. 329 Banyumas, vi. 345 black, vi. 501

Figuier bleu, le, vi. 473

black of Europe, vi. 494 black-tipped, vi. 369 blue gray, vi. 459 Canada, vi. 455 chattering, vi. 355; viii. 683 coach whip, vi. 296 collared, vi. 329. 501 desert, vi. 329 dun, vi. 344 English, vi. 340. 501 fan-tailed, vi. 368 guava, vi. 388 hooded, vi. 455 indigo, vi. 345 Javan, vi. 346 mutable, vi. 330 obscure, vi. 345 Peruvian, vi. 336 pewit, vi. 350 pied, vi. 339. 501 red-bellied, vi. 348 red-eyed, vi. 356 red-vented, vi. 344 round-crested, vi. 332 rufous-fronted, vi. 369 small-headed, vi. 459 solitary, vi. 355 spotted, vi. 339, 493 tyrant, vi. 324 warbling, vi. 356 white, vi. 326 white-eyed, vi. 356 wood pewit, vi. 350 yellow-necked, vi. 329 yellow-fronted, vi. 347 yellow-rumped, vi. 321. 332 yellow-throated, vi. 355 Yetapa, vi. 355 Flycatchers, vi. 318. 328. 491 properly so called, vi. 339 Formicivora, vi. 284 maculata, vi. 284 nigricollis, vi. 284 Fourmillier, le, vi. 437 Fous, viii. 653 Fowl, Guinea, viii. 16. 163 Numidian, viii. 163 oat, vii. 227 pea, viii. 16 Wallichean, viii. 21 Francolin, viii. 261. 263 Le Vaillant's, viii. 49 long-beaked, viii. 50 lunated, viii. 48 thoracic, viii. 50 Francolins, viii. 45 Fratercula, viii. 556 arctica, viii. 634 L 2

Plycatcher, black-collared, vi. 498

Fratercula cirrhata, viii. 635 psittacula, viii. 635 Fregillus, vii. 379 Frigates, viii. 652 Fringilla, vii. 130. 137. 138 Abyssinica, vii. 132 Æthiops, vii. 144 albicollis, vii. 148 Amandava, vii. 144 Americana, vii. 148 Anæna, vii. 148 Angolensis, vii. 145 arborea, vii. 148 arcuata, vii. 135 bella, vii. 310 Bengalus, vii. 144 bicolor, vii. 145 Brissonii, vii. 157 cœrulescens, vii. 145 calcarata, vii. 119. 129 Canadensis, vii. 148 Canaria, vii. 143 cannabina, vii. 142 capitalis, vii. 134 carduelis, vii. 139. 252 caudacuta, vii. 148. 149 cinerea, vii. 139. 145 Cisalpina, vii. 135 citrinella, vii. 127. 142 coccinea, vii. 140 cœlebs, vii. 138. 246 coracina, vi. 300 cristata, vi. 312; vii. 137 crocea, vii. 128 cruciger, vii. 138 cyanea, vii. 148 domestica, vii. 135 elegans, vii. 136 erythrocephala, vii. 127. 131. 132 erythronotos, vii. 146 erythropthalma, vii. 129. 138 fasciata, vii. 148 flammea, vii. 148. 162 flavicollis, vii. 148 frontalis, vii. 146 Georgica, vii. 149 gnatho, vii. 158 graminea, vii. 148 granatina, vii. 144 guttata, vii. 146 Hispaniolensis, vii. 135 hyemalis, vii. 148 ictera, vii. 143 ignicolor, vii. 134 illiaca, vii. 138 Italiæ, vii. 135 Lapponica, vii. 119. 129 laticauda, vii. 134

Fringilla lepida, vii. 143 linaria, vii. 141 leucocephala, vii. 140 lutea, vii. 147 luteola, vii. 134 macroura, vii. 130. 134 Magellanica, vii. 140 maritima, vii. 149 Martinicensis, vii. 158 melanotis, vii. 147 melba, vii. 140 melodia, vii. 148 melpoda, vii. 146 montana, vii. 135. 245 monticola, vii. 148 monti-, vii. 138 montium, vii. 142 nitens, vii. 144 nivalis, vii. 139. 148 noctis, vii. 158 ornata, vii. 147 oryx, vii. 134 otoleucus, vii. 147 palustris, vii. 148 passerina, vii. 148 Pennsylvanica, vii. 148 petronia, vii. 154. 310 phalerata, vii. 134 pinus, vii. 141 polyzona, vii. 147 psaltria, vii. 141 psittacea, vii. 140 purpurea, vii. 157. 162 pusilla, vii. 148 quelea, vii. 137 quinticolor, vii. 146 rosea, vii. 162 rubra, vii. 131 rubriventris, vii. 146 rufa, vii. 138 rufobarbata, vii. 158 Sanguinolenta, vii. 147 savanna, vii. 148 savannarum, vii. 148 Senegala, vii. 144 serinus, vii. 142 simplex, vii. 147 socialis, vii. 148 spinus, vii. 142. 268 var., vii. 140 superciliosa, vii. 150 textris, vii. 131 tricolor, vii. 145 tristis, vii. 141. 143; viii. 688 velata, vii. 134 vespertina, vii. 157 viridis, vii. 146 vitellina, vii. 134 zena, vi. 306

Fringillæ, vii. 227	Gallinula Carolina, viii. 400
Fulica, viii. 411. 542	Cayennensis, viii. 404
Æthiops, viii. 415	flavirostris, viii. 413
Americana, viii. 415	fusca, viii. 412
armillata, viii. 415	galeata, viii. 412
atra, viii. 414	gigas, viii. 404
aterrima, viii. 415	gularis, viii. 410
Cayennensis, viii. 403. 409	Javanica, viii. 411
chloropus, viii. 411 cristata, viii. 415	lugubris, viii. 410 obscura, viii. 412
fistulans, viii. 413	porphyrio, viii. 413
flavipes, viii. 413	rubiginosa, viii. 409
flavirostris, viii. 413	ruficeps, viii. 404
Floridana, viii. 415	sarracura, viii. 404
fusca, viii. 411	stellaris, viii. 407
leucoptera, viii. 415	Gallinule, Abyssinian, viii. 410
leucorix, viii. 415	ardoisée, viii. 411
maculata, viii. 413	black-blacked, viii. 413
Martinica, viii. 413	black-pointed, viii. 414
Mexicana, viii. 415	Cayenne, viii. 403
nævia, viii. 407. 411	Chericote, viii. 405
Noveboracensis, viii. 408	common, viii. 411
porphyrio, viii. 412. 542	crake, viii. 406
properly so called, viii. 414	crested, viii. 415
Fuligula, viii. 607. 612. 668	dwarf, viii. 407
cristata, viii. 614	favourite, viii. 413
nigra, viii. 608	Kookra, viii. 410
oxyura, viii. 608	Jamaica, viii. 408
rufitorques, viii. 614	mangle, viii. 404
Furnarius, vii. 354	Martinico, viii. 413
annumbi, vii. 354	minute, viii. 408
Chilensis, vii. 354	mournful, viii. 410 New Holland, viii. 414
fuliginosus, vii. 354 Lessonii, vii. 354	purple, viii. 412. 542
Fuscalbin, le, vi. 415	red-tailed, viii. 411
r uscarbin, ie, vi. 410	rufous-breasted, viii. 408
	rusty, viii. 409
GABIOTA CIRCICIENTA, viii. 576	Soree, viii. 408
Galapiot, vii. 351; viii. 689	spotted, viii. 407
Galbula, vii. 435	variegated, viii. 403
albirostris, vii. 436	white, viii. 414
albiventris, vii. 437	white-chinned, viii. 410. 542
grandis, vii. 437	yellow-breasted, viii. 408
macroura, vii. 436	Gallinules, viii. 411. 542
paradisea, vii. 436	Gallus, viii. 18. 170
ruficauda, vii. 436	Anstrutheri, viii. 21
viridis, vii. 426. 509	Bankiva, viii. 20. 174. 219
Galgulus, vii. 185	crispus, viii. 19
melanops, vii. 187	cristatus, viii. 216
Gallina pratajuola, viii. 453	ecaudatus, viii. 21
Gallina, viii. 1	furcatus, viii. 21. 223
suppl. to the, viii. 96	gallinaceus peregrinus, viii. 444
Gallinago media, viii. 368	giganteus, viii. 21. 174. 218 Javanicus, viii. 21
minima, viii. 369 minor, viii. 369	lanatus, viii. 19
saturata, viii. 370	Macartnyii, viii. 30
Gallinula, viii. 41 l	Morio, viii. 19
Americana, viii. 412	Mozambicus, viii. 19
cesia, viii. 404	Patavinus, viii. 21. 218
	, ''''

Gallus Patuornus, viii. 21	Goatsucker, Javan, vii. 75
pentedactylus, viii. 20	Leona, vii. 108
Persicus, viii. 21	long-tailed, vii. 73
pumilio, viii. 20	New Holland, vii. 80
Sonneratii, viii. 19	rufous, vii. 76
Gampsonyx, vi. 56	scissor-tailed, vii. 78. 113
Swainsonii, vi. 56	sharp-tailed, vii. 77
Gamulus Australis, vi. 355	spotted, vii. 80
Ganga, viii. 41	strigoïd, vii. 79
chata, viii. 257	Trinidad, vii. 81. 114
Gangas, viii. 256	varied, vii. 75
Gannet, viii. 594	Virginian, vii. 108
lesser, viii. 594	white-collared, vii. 76
Garrota, viii. 609. 665	white-necked, vii. 109
Garrule torquéole, vii. 182	white-throated, vil. 74. 79
Garrulus, vii. 181	Goatsuckers, vii. 70
auritus, vii. 182	Gobemouche à lunettes, vi. 329
cœrulescens, vii. 182	étoilé, vi. 357
galericulatus, vii. 182	noir, vi. 498
gubernatrix, vii. 180	Gobernouches, vi. 318
melanogaster, vii. 182	Godwit, American, viii. 374
ultramarinus, vii. 182	Barbary, viii. 373
Geai noir à collier blanc, vi. 268	black-tailed, viii. 374
Geese, viii. 601. 661	Cambridge, viii. 387
Gelinotte huppé, viii. 36	cinereous, viii. 386
Gerfalcon, vi. 31. 202	common, viii. 372
Gerfalcons, vi. 31	Hudsonian, viii. 374
Gilwut, viii. 21	lesser, viii. 373
Glareola, viii. 416	marbled, viii. 374
Australis, viii. 417	red, viii. 373
Austriaca, viii. 417	Godwits, viii. 372. 528
grallaria, viii. 417	Goelands, viii. 574
Isabella, viii. 417	Goldfinch, common, vii. 139
lactea, viii. 418	green, vii. 140
nævia, viii. 417	Goosander, viii. 674
Orientalis, viii. 418	Goose, Antarctic, viii. 605
pratincola, viii. 417	bean, viii. 602
torquata, viii. 417	black and white, viii. 621
Glaucopis, viii. 184. 336	Brent, viii. 604
cinerea, vii. 184	bustard, viii. 605
leucoptera, vii. 184	Canada, viii. 599
temnura, vii. 184	common, viii. 601
Glottis, viii. 375	Egyptian, viii. 604
Goatsucker, vii. 104	eider, viii. 611
American, vii. 75	Gambian, viii. 661
ash-coloured, vii. 80	grey-headed, viii. 606. 622
banded, vii. 79	loggerhead, viii. 609
Bombay, vii. 75	Magellanic, viii. 605
Brasilian, vii. 76	painted, viii. 606
Cayenne, vii. 109	red-breasted, viii. 605
Chuppa, vii. 75	ruddy, viii. 622
Cold river, vii. 81	semipalmated, viii. 621
collared, vii. 109 European, vii. 106	short-legged, viii. 665
	snow, viii. 603
fork-tailed, vii. 78. 110	swan, viii. 600
gold-coloured, vii. 73 Guiana, vii. 76	variegated, viii. 606
Indian, vii. 76	white-fronted, viii. 602 Gorto, viii. 44
Jamaica, vii. 77	Goruck, vi. 414

Grebe, red-necked, viii. 548

Goshawk, vi. 239
common, vi. 48
crested, vi. 43. 45 Goshawks, vi. 236
Gours. viii. 73. 974
Goura, viii. 73. 274 Gracula, vi. 421
athis, vi. 381
barita, vii. 134. 168
calvus, vi. 414
calva, vi. 423
carunculatus, vi. 413. 425
Cayennensis, vii. 350 cristatella, vi. 424. 548
fætida, vii. 370
glauca, vi. 304
grisea, vi. 423
gryllivora, vi. 422
icterops, vi. 415
larvata, vi. 425
longirostris, vi. 379. 416 melanocephala, vi. 418
melanopterus, vi. 423
nobilis, vi. 416
nudicollis, vi. 370
picoides, vii. 351
plicatus, vi. 418
quiscala, vii. 134. 168
saularis, vi. 294. 392 scandens, vii. 350
sturnina, vi. 425 ; vii. 174 tristis, vi. 422. 547
viridis, vi. 399
boat-tailed, vii. 134
climbing, vii. 350
dial, vi. 294
green, vi. 399 Paradise, vi. 547
satin, vi. 548
Grakles, vi. 546
Grallæ, viii. 293
suppl. on the, viii. 421
Grallaria, vi. 403; viii. 685
Grallina, vi. 409. 545
melanoleuca, vi. 410 Grancalus, vi. 292
mentalis, vi. 293
Grebe, American, viii. 550
black-breasted, viii. 550
black-naped, viii. 550
Cayenne, viii. 550
Chili, viii. 550
crested, viii. 547 double-horned, viii. 549
eared, viii, 549
eared, viii. 549 hoary, viii. 549
horned, viii. 548
little, viii. 555
Philippine, little, viii. 549
pied-bill, viii. 549

Cashank wi 990

```
white-winged, viii. 550
Grebes, viii. 547. 628
Grenouillard, vi. 66
Griffard, vi. 229
Griffins, vi. 21. 190
Griffon, le, vi. 161
Grimpart enfumé, vii. 350
       flambré, vii. 350
       grand, vii. 350
       maillé, vii. 350
       promerops, vii. 351
Grimpars, vii. 350
Griveron, le, vi. 386
Grives, vi. 510
Grivetin, le, vi. 391
Grosbeak, vii. 151
        Abyssinian, vii. 230
       azure, vii. 153
        Bengal, vii. 134
        black, vii. 154
        black-headed, vii. 158
        black-lined, vii. 153
        blue, vii. 156
        Brazilian, vii. 154
        Brisson, vii. 157
        brown, vii. 153
        Caffrarian, vii. 150
        Canada, vii. 157
        Cape, vii. 137
        cardinal, vii. 156
        common, vii. 156. 310
        crested Dominican, vii. 137
        Dominican, vii. 137
        evening, vii. 157
        fasciated, vii. 155
        Gambia, vii. 134
        grey-necked, vii. 156
        green, vii. 155. 309
        grenadier, vii. 136
        haw, vii. 156. 310
        Java, vii. 153
        lineated, vii. 159
        Madagascar, vii. 155
        Malacca, vii. 152
        minute, vii. 159
        Molucca, vii. 151
nitid, vii. 152
        nun, vii. 159
        pensile, vii. 132
        Philippine, vii. 131. 230
        pine, vii. 161. 316
        Porto Rico, vii. 158
        purple, vii. 312
        red-billed, vii. 151. 314
        red-breasted, vii. 154
        Siberian, vii. 159
        sociable, vii. 133, 232
        striated, vii. 152
```

Grosbeak, violaceous, vii. 311	Gubernates, vi. 318
warbling, vii. 153	Cunninghami, vi. 319
wax-billed, vii. 153	Guépier Adanson, vii. 405
white-headed, vii. 152	gris rose, vii. 405
white-throated, vii. 157	rouge gorge, vii. 405
Grosbeaks, vii. 308	Sonnini, vii. 405
Gros-bec bleu de ciel, vii. 157	Guillemot, black, viii. 632
longicone, vii. 151	Brunnich's, viii. 554
Grous, viii. 34. 243	foolish, viii. 553. 632
Bahtah, viii. 42	Mandt's, viii. 555
black, viii. 34. 247	marbled, viii. 555
crowned sand, viii. 44	white, viii. 554
double-banded, viii. 43	white-lined, viii. 554
dusky, viii. 38	Guillemots, viii. 553. 631
Franklin's, viii. 39	Guiraca melanocephala, vii. 157
Gorto, viii. 44	Guirapita, viii. 512
hazel, viii. 36. 250	Guitguits, vii. 389
heteroclite, viii. 66. 268	Gull, Arctic, viii. 579
hybrid, viil. 35. 249	black-headed, viii 574. 576
Indian, viii. 43	black-hooded, viii. 577
Louisiana, viii. 263	common, viii. 575
Lybian, viii. 42	fish-eating, viii. 577
Namaqua, viii. 42. 258	forked-tailed, viii. 576
pinnated, viii. 37	glaucous, viii. 574
pintado, viii. 251	herring, viii. 574
pin-tailed, viii. 41. 257	ivory, viii. 575
ptarmigan, viii. 40. 253	Kittiwake, viii. 579
red, viii. 41. 256	laughing, viii. 575
Rehusak, viii. 40	little, viii. 577
Richardson's, viii. 39	silvery, viii. 575
ruffed, viii. 37. 251	skua, viii. 579
Sabine's, viii. 39	white-eyed, viii. 576
sand, viii. 43. 259	Gulls, viii. 573. 644
Senegal, viii. 42	Gur-Roo-Mul, viii. 563
sharp-tailed, viii. 44	Gymnocephalus, vi. 357. 503. 508
singed, viii. 42. 258	Gymnoderes, vi. 370. 503
spotted, viii. 36. 251	Gymnops, vi. 40
Surmagur, viii. 44	fasciatus, vi. 41
willow, viii. 40. 256	strigillatus, vi. 42
wood, viii. 34. 243	Gypaëte of the Alps, vi. 22
Grus, viii. 327	Gypaëtos, vi. 19. 21
Balearica, viii. 475	barbatus, vi. 164
cinerea, viii. 330. 47 6	of Africa, vi. 192
minor, viii. 475	Gypagus, vi. 18
Paradisea, viii. 330	Gypogeranidæ, vi. 68
poliocephœa, viii. 331	Gypogeranus, vi. 68. 248
psophia, viii. 328	Gyps, vi. 16
struthio, viii. 331	
torquata, viii. 332	
virgo, viii. 475	Habia à bec orangé, vi. 300
Grylle scapularis, viii. 554	cega blanca, vi. 301
Guacuguacu, viii. 585	cobigas pintadas, vi. 302
Guan, viii. 8	gola negra, vi. 303
courier, viii. 33	jaune, vi. 317
eyebrowed, viii. 10	Ponceau, vi. 317
obscure, viii. 9	purizo, vi. 302
supercilious, viii. 10	robustana, vi. 302
Guans, viii. 7	roxisa, vi. 301
Guarauna, viii. 333	verde, vi. 301

M

fT	** 1 * 1 10
Hæmatopus, viii. 322	Hawk, Ray's, vi. 49
ater, viil. 324	red femoral, vi. 29
Brasiliensis, viii. 323	red-tailed, vi. 62
Capensis, viii. 324	sharp-shinned, vi. 55
leucopus, viii. 324	shining, vi. 50
luctuosus, viii. 323	slate coloured, vi. 54
niger, viii. 324	slender, vi. 50
ostralegus, viii 323. 466	sparrow, vi. 53
palliatus, viii. 323	speckled sparrow, vi. 63
Halcyon cinnamoninus, viii. 689	streaked, vi. 55
Haliætus, vi. 36	three-streaked, vi. 51
canorus, vi. 37	whistling, vi. 37
Calei, vi. 37	white-billed, vi. 52
Halieus, viii. 589	yellow-throated, vi. 50
Halicus Brasilianus, viii. 591	Hawks, vi. 48. 236
lucidus, vili. 592	eagle, vi. 43
Halodroma, viii. 570. 642	Helias, viii. 333. 480
Hardbills, vii. 316	phalanoides, viii. 334
Harfang, vi. 79	Heliornis, viii. 550. 629
Harpagus, vi. 31	Senegalensis, viii. 551
Harpies, vi. 42	Hemipalma, viii. 383
Harpy, vi. 66	Hemipodius, viii. 61
booted, vi. 43	Dusaumierii, viii. 65
great, vi. 233	fasciatus, viii. 64
great, of America, vi. 42	Hottentotus, viii. 64
Harpyia, vi. 42	lunatus, viii. 64
braccata, vi. 43	maculosus, viii. 64
ornata, vi. 43. 45	Meiffrenii, viii. 63
Harrier, hen, vi. 65	nigrifrons, viii. 62
Hatis à bec court, viii. 585	nivosus, viii. 63
à tête noire, viii. 585	pugnax, viii. 62
Hawk, American sparrow, vi. 30. 202	tachydromus, viii. 62
ash coloured, vi. 49	thoracicus, viii. 63
banded, vi. 49	Heorotarii, vii. 357
banded-sided, vi. 64	Heron, Agami, vili. 341. 491
black-capped, vi. 55	beautiful, viii. 342
black sparrow, vi. 54	black-crested white, viii. 346
broad-winged, vi. 49	
Brown's, vi. 56	blanc, viii. 491 blue, viii. 341, 342. 491
Caley's, vi. 37	
common, vi. 238	Caledonian night, viii. 346
common sparrow, vi. 53	Cayenne, night, viii. 346
	cinnamon, viii. 347
falcon like, vi. 56	common, viii. 336. 485
fish of America, vi. 39	crested purple, viii. 489
gos, vi. 49. 236. 239	crowned, viii. 473
grey-breasted, vi. 51	demoiselle, viii. 329. 475
Indian sparrow, vi. 55	gardenian night, viii. 345
insectivorous sparrow, vi. 55	great, viii. 336
Javan sparrow, vi. 55	laminated, viii. 510
large-billed, vi. 51	Louisiana, viii. 337
marsh, vi. 66	Malacca, viii. 343
Nankin, vi. 29	minute, viii. 347
night, vii. 78	New Guinea, viii. 337
one banded, vi. 44. 52	night, viii. 345. 493
orange speckled, vi. 29	Philippine, viii. 344
painted, vi. 44	purple, viii. 489
pigeon, vi. 30. 239	red-necked, viii. 491
prince Maximilian's crested, vi.	scolopaceous, viii. 333
236	snowy, viii. 340

Cuv. Index.

Heron, spotted, viii. 348 wattled, viii. 332 white-fronted, viii. 342 yellow-necked, viii. 342 Herons, viii. 335. 481 night, viii. 345 Herpethotheres, vi. 52 Heteroclite, l', viii. 66 Hians, viii. 353 Hierax, vi. 30 Hierofalco, vi. 31 Himantopus, viii. 392. 532 albicollis, viii. 392 atropurpureus, viii. 392 autumnalis, viii. 392 leucurus, viii. 393 melanopterus, viii. 392 melanurus, viii. 393 Mexicanus, viii. 393 nigricollis, viii. 393 rufipes, viii, 392 Hirundo, vii. 57. 60 acuta, vii. 69 albicollis, vii. 67. 70 albiventer, vii. 67 Alpestris, vii. 64 ambrosiaca, vii. 64 Americana, vii. 62. 64. 68 apus, vii. 58 bicolor, vii. 65 Borbonica, vii. 68 Capensis, vii. 63 caudacuta, vii. 70 Cayanensis, vii. 60. 93 chalybea, vii. 63 cinerea, vii. 61. 69 corhinca, vii. 61 cristata, vii. 64 cyanoleuca, vii. 65 cyanoptyrha, vii. 68 Daurica, vii. 64 domestica, vii. 65, 94 Dominicensis, vii. 67 erythrocephala, vii. 69 esculenta, vii. 62 fasciata, vii. 63 Hobby, vi. 26. 200 filifera, vii. 66 flavigaster, vii. 69 Francica, vii. 67 fuciphaga, vii. 62 Hoccos, viii. 3. 98 fulva, vii. 62. 68; viii. 687 fusca, vii. 69. 93 fuscata, vii. 64 Hortensis, vii. 69 Indica, vii. 63 Javanica, vii. 68. 95 jugularis, vii. 65 klecho, vii. 59 leucoptera, vii. 67

Hirundo leucorhæa, vii. 69. 93 leucothea, vii. 59 Ludoviciana, vii. 61 lunifrons, vii. 68 Martinicana, vii. 69 melampiga, vii. G5 melanogaster, vii. 62; viii. 687 melanoleuca, vii. 65 melba, vii. 58 minuta, vii. 65 montana, vii. 61. 94 nigra, vii. 64 nigricans, vii. 66 Oonalaschkensis, vii. 66 oxyura, vii. 70. 103 Pacifica, vii. 70 paludicola, vii. 64 Panayensis, vii. 63 Pelasgia, vii. 70. 104 Peruviana, vii. 66 purpurea, vii. 63. 92 pyrrhonota, vii. 65. 68 riparia, vii. 61. 91 rufa, vii. 62 ruficeps, vii. 66 rufifrons, vii. 64 rupestris, vii. 61. 94 rupicollis, vii. 68 rustica, vii. 61 rutila, vii. 67 Senegalensis, vii. 63 Sinensis, vii. 59 Smithii, vii. 61 subis, vii. 63 Tahitica, vii. 66 tapera, vii. 64 thalassinus, vii. 66 torquata, vii. 67 urbica, vii. 60. 89 velox, vii. 59 violacea, vii. 63 virescens, vii, 68 viridis, vi. 365; vii. 65 Histrionicus, viii. 609 Hoazin, viii. 4. 132 orange-breasted, vi. 28 orange-legged, vi. 26 spotted-tailed, vi. 57 Holopodius, viii. 392 Honey-eater, cowled, vi. 412 graculine, vi. 415 knob-fronted, vi. 412 Honey-suckers, vi. 412 Hoopoe, Cape, vii. 381 Hoopoes, vii. 379. 398 proper, vii. 380 Hornbill, Angola, vii. 418

Hornbill, bifronted, vii. 417 Bontian, vii. 417 channelled, vii. 417 crested, vii. 434 crowned, vii. 418 furrowed, vii. 417 gingi, vii. 417 great-billed, vii. 416 Indian, vii. 417 Malabar, vii. 416 Panayan, vii. 417 plowed, vii. 418 psittaceous, vii. 465 rhinoceros, vii. 416 striped-tailed, vii. 418 trumpet, vii. 416 unicorn, vii. 416 violaceous, vii. 417 Hornbills, vii. 415 Horsefoot, viii. 385 race, viii. 609 Houbara, viii. 302 Houppifere, Macartney, viii. 240 Houppiferes, viii. 30. 240 Howler, great grey, of Sweden, vi. 74 Howler, vi. 74 Humming-bird, broad-shafted, vii. 374 crested brown, vii. 373 crested green, vii. 372 giant, vii. 398 harlequin, vii. 372 long-tailed, vii. 369 racket-tailed, vii. 376 red-throated, vii. 375 sapphire, vii. 375 smallest, vii. 376 supercilious, vii. 368 Tobago, vii. 375 topaz, vii. 368 tufted-necked, vii. 373 white-bellied, vii. 375 Humming-birds, vii. 367. 393 Huppart, vi. 45 Hute du soleil, viii. 346 Hybarra, viii. 455 Hydrobates, viii. 607. 609 Hydrocorax dilophus, viii. 591 Hylophilus, vi. 464 poicilotis, vi. 464 thoracicus, vi. 464 Ibagau, vii. 113 Ibis, viii. 358. 512

Ibagau, vii. 113
Ibis, viii. 358. 512
albicollis, viii. 519
bald, viii. 361
bare-necked, viii. 360
Bengala, viii. 360
black, viii. 363

Ibis, black-faced, viii. 362. 518 calva, viii. 361 candida, viii. 355 Cayenne, viii. 361 chalcoptera, viii. 362 crested, viii. 363 Egyptian, viii. 355 infuscata, viii. 361 green, viii. 363. 518 leucopygus, viii. 363 macca, viii. 360 melanocephalus, viii. 360 Molucca, viii. 360 nandapoa, viii. 355 nudifrons, viii. 361 oxycercus, viii. 361 papillosa, viii. 360 plumbeus, viii. 362 religiosa, viii. 359. 518 sacred, viii. 359 scarlet, viii. 362. 518 Theban, viii. 360 white, viii. 363 white-headed, viii. 356. 363 white-necked, viii. 361 wood, viii. 355 Ibycter, vi. 40 leucogaster, vi. 41 Icteria dumicola, vi. 355 Icterus, vii. 167; viii. 688 anticus, vii. 171 pecoris, vii. 168 sulcirostris, vii. 168 Tanagrinus, vii. 171 Ictinia, vi. 56 Ilha do Cirne, viii. 443 Imber, lesser, viii. 552 Imbrim, viii. 631 Indicator, great, vii. 537 Levaillantii, vii. 462 major, vii. 462 Indicators, vii. 462. 537 Iöra scapularis, vi. 448; viii. 686 Ipecati apoa, viii. 601 Irena, viii. 683 puella, vi. 373 Iriburubicha, vi. 164 Irupero, vi. 326 Ispida Carolinensis, vii. 408 lxos, vi. 388. 390; viii. 684 virescens, vi. 389 chalcocephalus, vi. 390

Jabiru, viii. 349
American, viii. 351. 508
Brasiliensis, viii. 507
guacu, viii. 508
Senegal, viii. 352
M 2

Jabiru, white-bellied, viii. 349	Kingfisher, common, vii. 426
Jabirus, viii. 351. 507	Coromandel, vii. 411
Jacamaciri, vii. 437	crab-eating, vii. 411
Jacamar, alcyon, vii. 437	crested, vii. 409
great, vii. 437	double-eyed, vii. 412
green, vii. 436	Gaudichaud's, vii. 428
Paradise, vii. 436	great African, vii. 408
rufous-tailed, vii. 436 three-toed, vii. 438	great brown, vii. 413 green-headed, vii. 411
Vaillant's great, vii. 437	grey-fronted, vii. 410
white-billed, vii. 436	half-collared, vii. 410
white-bellied, vii. 437	Indian, vii. 409
Jacamars, vii. 435	Leach's, vii. 429
Jacamerops, vii. 437	little, vii. 413
Jacana, viii. 395	Meninting, vii. 414
chestnut, viii. 396	purple, vii. 409
Chinese, viii. 397	rufous, vii. 409
faithful, viii. 398. 539	rufous and green, vii. 408
Indian, viii. 396	sacred, vii. 428
variable, viii. 396	Senegal, vii. 411
Jacanas, viii. 395. 537	Smyrna, vii. 410
Jacbird, vii. 387	spotted, vii. 408
Jackdaw, vii. 176. 332	stubbed, vii. 112
little, vii. 134	supercilious, vii. 409
Jaco, vii. 496	Ternate, vii. 411
Jaculot, cinereus, vii. 408	three-toed, vii. 414
Jacuruti, vi. 72	varied, vii. 112
Jahana, viii. 395	white and green, vii. 408
Janfredic, le, vi. 391. 438	white-headed, vii. 411
Jaseurs, vi. 503, 508 Jay, vii. 181	Kingfishers, vii. 407. 424 King, little, vii. 246
blue, vii. 179. 181	of the couroumous, iv. 164
Cayenne, vii. 179	Kinki, viii. 235
of Europe, vii. 181	Kite, black, vi. 58
Paraguan, vii. 180	Brasilian, vi. 40. 235
Peruvian, vii. 179	Carolina, vi. 58
red-billed, vii. 179, 335	common, vi. 58. 241
Jays, vii. 335	Etolian, vi. 243
Jean le Blanc, vi. 40	Mississippi, vi. 243
Jensan, viii. 622	swallow-tailed, vi. 58
Julang, vii. 579	Kites, vi. 57. 241
	Klake, viii. 603
	Knot, viii. 376
Kakelick, viii. 52	Krai, white, vi. 189
Kamichi, viii. 397. 538	
Kestrill, vi. 26. 201	
lesser, vi. 26	Labbes, viii. 579
rufous-backed, vi. 28. 202	Lagopedes, viii. 39
Kingfisher, Asiatic, vii. 410	Lamellirostres, viii. 597. 657
azure, vii. 414	Lamprotornis, vi. 393
belted, vii. 408	erythrophiis, vi. 395
black and white, vii. 408 black-billed, vii. 412	metallicus, vi. 394
black-capped, vii. 412	Langrayen, vi. 286. 487 Laniarius, vi. 270
Biru, vii. 410	Lanio, vi. 270. 315
blue-eared, vii. 413	Lanius, vi. 262
blue-headed, vii. 409	Afer, vi. 267
Cape, vii. 410	albus, vi. 269
cinereous, vii. 408	Americanus, vi. 266
•	

Lanius Antiguanus, vi. 271 Ardosiaceus, vi. 270 atricapillus, vi. 272 atricilla, vi. 291 atrococcineus, vi. 272 backakiri, vi. 271 barbarus, vi. 270 bicolor, vi. 266 Borealis, vi. 269. 485 boubou, vi. 265. 272 boubo, viii. 678 brubru, vi. 265 cæsius, vi. 273 Canadensis, vi. 273 Capensis, vi. 265 carbo, vi. 317 Carolinensis, vi. 270 Cayanus, vi. 290 cerulescens, vi. 372 collaris, vi. 265 collurio, vi. 264 collurio rufus, vi. 263 corvinus, vi. 267 cristatus, vi. 268 Cuba, vi. 267; viii. 678 curvirostris, vi. 285 doliatus, vi. 272 Dominicanus, vi. 288 domicilla, vi. 275 drongo, vi. 371 emeria, vi. 486 erythropterus, vi. 267. 271; viii. excubitor, vi 263. 269. 485 excubitor minor, vi. 263 ferrugineus, vi. 267. 272 frontalis, vi. 295 forficatus, vi. 371 Gambensis, vi. 267 guttatus, vi. 273 gutturalis, vi. 271 infaustus, vi. 375 inquisitor, vi. 290; viii. 680 karu, vi. 269; viii. 677 kirkocephalus, vi. 269 leucocephalus, vi. 287; viii. 679 leucogaster, vi. 287 leucorhynchus, vi. 288 Leverianus, vi. 295 luctuosus, vi. 275 Ludovicianus, vi. 270. 485 macrourus, vii. 164 Madagascariensis, vi. 266 Malabaricus, vi. 371 melanocephalus, vi. 269. 389 meleager, vi. 276 Mellivorus, vi. 267 Manillensis, vi. 288 Meridionalis, vi. 264; viii. 677

Lanius mitratus, vi. 292 mystaceus, vi. 268 nævius, vi. 273 Naotka, vi. 270 Natka, vi. 270 Nengeta, vi. 322 Nubicus, vi. 265 oleagineus, vi. 270 olivaceus, vi. 270 ornatus, vi. 27 l Pacificus, vi. 268 palliatus, vi. 275 Panayensis, vi. 269 pendens, vi. 268 personatus, vi. 265 picatus, vi. 295 pileatus, vi. 292 pitungua, vi. 320 plumatus, vi. 286 poliocephalus, vi. 266 Pomeranus, vi. 264 punctatus, vi. 273 rufescens, vi. 265 ruficeps, vi. 265 ruficollis, vi. 264 rufus, vi. 264. 294 rutilus, vi. 264 rutilus y, vi. 271 scapulatus, vi. 268 scapularis, viii. 677 schah, vi. 268 Senegalensis, vi. 267 Septentrionalis, vi. 269 severus, vi. 275 signatus, vi. 267 silens, vi. 268 spinitorquens, vi. 264 stagurus, vi. 272 sulphuratus, vi. 320 superciliosus, vi. 265 Tabuensis, vi. 269 tyrannus var., vi. 323 validus, vi. 292 viridis, vi. 288 Lanner, vi. 29 Lanting, viii. 50 Lapwing, viii. 460. 462 Lapwings, viii. 318, 319 Lark, vii. 116 African, vi. 479 Alpine, vii. 210 Azara's, vii. 119 black, vii. 118. 196 cinereous, vii. 120 clapper, vii. 117. 210 common, vii. 194 crested, vii. 116. 205 desert, vii. 119 double-banded, vii. 119 Lark, double-crested, vii. 119. 212 dusky, vi. 478 field, vii. 194. 477 gingi, vii. 120 great-billed, vii. 119 Isabelia, vii. 196 Italian, vii. 117 Malabar, vii. 120 meadow, vi. 477 mutable, vii. 118 New Zealand, vii. 120 red, vi. 479 red-backed, vii. 117. 210 red-crowned, vii. 118 rufous, vi. 479 Senegal, vii. 120 short-toed, vii. 117. 209 sky, vii. 116. 194 undated, vii. 117 white, vii. 196 white-banded, vii. 119 willow, vi. 478 wood, vii. 117. 207 Larks, vii. 193 field, vii. **55** ; vi. 477 sea, viii. 530 Larus, viii. 573. 644 Andouinii, viii. 578 Arcticus, viii. 576 argentatoides, viii. 577 argentatus, viii. 574. 576 atricella, viii. 576 canus, viii. 575 cataractes, viii. 579 cirrhocephalus, viii. 576 crepidatus, viii. 579 cyanorhynchus, viii. 575 Dominicanus, viii. 578 eburneus, viii. 575 erythropus, viii. 575 flavipes, viii. 575 fuscus, viii. 575 glaucoides, viii. 576 glaucus, viii. 574 hæmatorhynchus, viii. 578 Hybernus, viii. 575 ichthyætus, viii. 577 leucomela, viii. 574 leucopthalmus, viii. 576 leucopterus, viii. 576 maculipennis, viii. 578 marinus, viii. 574 melanocephalus, viii. 577 melanurus, viii. 577 minutus, viii. 577 nævius, viii. 574 Pacificus, viii. 574 parasiticus, viii. 579. 580 poliocephalus, viii. 576

Larus ridibundus, vili. 575 rissa, viii. 579 roseus, viii. 578 Sabini, viii. 576 tridactylus, viii. 579 Lavandières, vii. 53 Leptopteryx, vi. 287 leucorhynchos, vi. 287 Leptosomus, vii. 461 Lestris, viii. 579 catarractes, viii. 580 pomarinus, viii. 580 Limacula glottis, viii. 386 marmorata, viii. 374 Limosa, viii. 372. 528 ægocephala, viii. 374 candida, viii. 375 Meyeri, viii. 373 rufa, viii. 373 Linaria, vii. 141 Lindo azul, vi. 299 azul cabeza blanca, vi. 306 bello, vi. 305 celeste oro y negro, vi. 306 pardo carpo amarillo, vi. 333 Linnet, vii. 262 great red-headed, vii. 142 lesser red-headed, vii. 141 Linnets, vii. 139. 141. 252 Liponix, viii. 31 Lobipes, viii. 391. 532 Lobopesineanus, viii. 392 Loggerhead, vii. 387 Lohong, viii. 304 Longipennes, viii. 563. 639 Longirostres, viii. 358, 512 Lophophores, viii. 13 Lophophorus, viii. 13. 153 Cuvieri, viii. 14 refulgens, viii. 14 Wallichii, viii. 15 Lophorina, vii. 191 Lophyrus, viii. 73 Loriots, vi. 540 Lory, black-capped, vii. 500 blue-tailed, vii. 501 Bornean, vii. 492 Ceram, vii. 501 collared, vii. 500 grand, vii. 491 king's, vii. 580 unicolor, vii. 500 Lorys, vii. 500 Loxia, vii. 160 Abyssinica, vii. 132. 134 Angolensis, vii. 160 Astrild, vii. 153 atricapilla, vii. 154 bella, vii. 153

Loxia Brasiliana, vii. 154 Brissonii, vii. 157 Canadensis, vii. 157 cantans, vii. 153 Capensis, vii. 137 cardinalis, vii. 156 chloris, vii. 155. 309 coccothraustes, vii. 156. 309 cœrulea, vii. 157 collaria, viii. 159 cuvirostra, vii. 160. 161 cyanea, vii. 153 Dominicana, vii. 137 enucleator, vii. 161 erythrina, vii. 162 erythromelas, vii. 158 falcirostris, vi. 161 fasciata, vii. 155 flamengo, vii. 162 frontalis, vii. 146 fusca, vii. 153 fuscata, vii. 153 grossa, vii. 157 guttata, vii. 155 hæmatina, vii. 155 Hamburgia, vii. 135 ignicolor, vii. 137 leucoptera, vii. 161. 316 lineola, vii. 159 Ludoviciana, vii 154 macroura, vii. 134. 151 Madagascariensis, vi. 266; vii. 155 Maia, vii. 152 Malacca, vii. 152 melanura, vii. 156 melanocephala, vii. 134 melanoleuca, vi. 288 Mexicana, vi 315 minuta, vii. 159 Molucca, vii. 151 nigra, vii. 154 nitida, vii. 152 noctis, vii. 160 ostrina, vii. 156 oryx, vii. 136 oryzivora, vii. 153 pensilis, vii. 132 Philippina, vii. 131 Portoricensis, vii. 158 psittacea, vii. 162 punctularia, vii. 152 pyrrhula, vii. 158 pytiopsittacus, vii. 161. 316 quadricolor, vii. 151 quinticolor, vii. 155 rosea, vii. 157. 162 sanguinirostris, vii. 151 Siberian, vii. 159

Loxia socia, vii. 133 striata, vii. 152 torrida, vii. 160 variegata, vii. 152 violacea, vii. 158 Virginica, vi. 315 Loyca, vii. 326 Lulu, vii. 117. 207 Lypornix, vii. 463 unicolor, vii. 463 Lyres, vi. 426; vii. l Macao à bec crochu, viii. 549 cornu, viii. 549 petit, viii. 550 Macareux, viii. 633 Maccaw, vii. 481 blue and yellow, vii. 482 Brazilian green, vii. 483 hyacinthine, vii. 482. 577 military, vii. 482 parrakeet, vii. 483 parrot, vii. 483 purple-backed, vii. 483 red and blue, vii. 482. 577 red, yellow, and blue, vii. 482 varied, vii. 482 Maccaws, vii. 576 Machetes, viii. 381 Macreuse, viii. 607. 665 Macrodactyli, viii. 394 Macrodactylus, viii. 537 Macroptera, viii. 687 Macropteryx, viii. 687 Macropus, vii. 458 caixana, vii. 459 phasianellus, vii. 459 Macroramphus, viii. 371. 608 Macrotarsus, viii. 532 Macucagua, viii. 328 Mænura, vi. 426; vii. l Magpie, vii. 179 Bernet's, vii. 334 common, vii. 333 Malaconotus, vi. 271; viii. 678 Malcoha à bec peint, vii. 465 red and green, vii. 464 red-headed, vii. 464 rouverdin, vii. 464 Malcohas, vii. 464. 538 Maleyka, viii. 349 Malkoha Java, vii. 465 Malurus, vi. 466; vii. 39 Africanus, vii. 348 Brownii, vi. 469 clamans, vi. 467

exilis, vi. 469

galactoides, vi. 467

36-1	37.103
Malurus gracilis, vi. 467	Melithreptus canescens, vii. 358
hirundinaceus, vi. 469; viii. 686	cardinalis, vii. 359
Lambertii, vi. 468	cœrulescens, vii. 358
leucopterus, vi. 469 ; vii. 164 palustris, vi. 468	collaris, vii. 358
•	cucullatus, vii. 359
superciliosus, vi. 469 textilis, vii. 164	dibaphus, vii. 359 erythropigius, vii. 359
Manakin, Papuan, vi. 345	flavicans, vii. 359
Peruvian, vi. 427	flavicalis, vii. 359
rock, vi. 427; vii. 2	fuscus, vii. 358
striped-headed, vi. 431	guttatus, vii. 359
tuneful, vi. 298	melanoleucus, vii. 359
Manakins, vi. 427; vii. l	melanops, vii. 359
true, vi. 428	Novæ Hollandiæ, vii. 359
Manchots, viii. 637	obscurus, vii. 358
Mandurria, viii. 519	Pacificus, vii. 358
Mangoipe, viii. 400	pyrrhopterus, vii. 358
Mankerro, viii. 400	sanguinolentus, vii. 359
Manloague, viii. 400	sannio, vii. 359
Mantelé, le, vi. 329	tenuirostris, vii. 358
Manucode, vii. 339	vestiarius, vii. 358
Marabous, viii. 350	virescens, vii. 359
Marcia, viii. 622	Mellisuga, vii. 360
fistularis, viii. 622	Merganser, viii. 673
Marten, vii. 89	Brasilian, viii. 627
Martens, vii. 57	goosander, viii. 625
Martin, common, vi. 547	hooded, viii. 627
greatest, vii. 59	red-breasted, viii. 626
Martins, vi. 421. 546	smew, viii. 626
Martins-chasseurs, vii. 413	Mergulus alle, viii. 555
Mauve, viii. 574	Mergus, viii. 551. 625. 673
Mbiyui, vii. 94	albellus, viii. 626
Mbiyiumbopi, vii. 103	Brasiliensis, viii. 627
Megalurus, vi. 467	castor, viii. 626
palustris, vi. 480	cucullatus, viii. 627
Megapode à pieds rouges, viii. 401 Megapodius, viii. 71. 399. 540	merganser, viii. 625. 674
Duperrey, viii. 400	minutus mustelinus, viii. 626
Freycinet, viii. 400, 540	serrator, viii. 626 Merion leucoptère, vii. 164
La Perouse, viii. 400	natté, vii. 164
mænura, vi. 426	Meriones maculatus, vi. 470
Reinwardtii, viii. 540	Merla bicolor, vi. 397
Meleagris, viii. 15. 154	Merle curouje, vi. 388
gallopavo, viii. 16	de la nouvelle Guinée, vi. 395
ocellata, viii. 16	écaillé, le, vi. 414
satyra, viii. 31	fluteur, le, vi. 470
Meliphaga, vi. 412, 413. 416	Merles, vi. 374. 510
chrysocephala, vi. 398	Merlin, vi. 26
cyanops, vi. 415	common, vi. 200
Javanica, vi. 390	rock, vi. 200
maculata, vi. 419	Merops, vii. 400
mystacalis, vi. 419	albifrons, vi. 417; vii. 405
reticulata, vi. 419	amictus, vii. 403
Melithreptus, vi. 420; vii. 357. 390	apiaster, vii. 400
agilis, vii. 359	auritus, vi. 418
albicapillus, vii. 359	badius, vii. 401
albicollis, vii. 359	Bengalensis, vii. 401
ater, vii. 359	Brasiliensis, vii. 405
atricapillus, vii. 358	Bullock, vii. 404

Merops cærulescens, vii. 405	Millouins, viii. 612. 668
Cafer, vii. 365. 405	Milvago, vi. 40
carunculatus, vi. 413; vii. 405.	ochrocephalus, vi. 41
413	Milvina, vi. 57
Cayanensis, vii. 402	Milvus, vi. 57
chrysocephalus, vii. 405	cenchris, vi. 57
chrysopterus, vi. 417	sphenura, vi. 36. 59
cinereus, vii. 405	Mimeta, vi. 399; viii. 684
Cincinnatus, vi. 416; vii. 405	flavocinctus, vi. 399
congener, vii. 405	meruloides, vi. 399
corniculatus, vi. 412 ; vii. 405 Coromandus, vii. 403	viridis, viii. 684 Mira mata, viii. 28
cucullatus, vi. 417; vii. 405	Mirafa Javanica, vii. 119
Cuvieri, vii. 402	Missel, vi. 524
cyanops, vi. 415; vii. 405	Mitou poranga, viii. 3
Daudin, vii. 403	Mitous, viii. 3
Egyptius, vii. 401	Mitu, viii. 6
erythropterus, vii. 402	Mniotella, vii. 356; viii. 686
fasciculatus, vi. 416; vii. 405	varié, vii. 356
garrulus, vi. 417; vii. 405	Monarcha, vi. 328
gularis, vii. 403	Monasa, vii. 463
Javanicus, vii. 405	personata, vii. 463
Lamarckii, vii. 402	Monaulus Impeyanus, viii. 14
Leschenault, vii. 404	Mocking-birds, vi. 510
Malimbicus, vii. 403	Moqueurs, vi. 510
melanurus, vii. 405	Moineau du Brésil, vii. 150 ignicolor, vii. 137
minutus, vii. 404 Molluccensis, vi. 414	Molenar, le, vi. 329
monachus, vi. 412; vii. 405	Molinar, vi. 494
niger, vi. 416	Momotus, vii. 423
Novæ Zealandiæ, vi. 416	Montain, grand, vii. 129
olivaceus, vi. 418; vii. 356	Mormon, viii. 556
Orientalis, vii. 405	fratercula, viii. 556
ornatus, vi. 417; vii. 401	glacialis, viii. 557
Philippinus, vii. 402	Morinellus marinus, viii. 385
Phrygius, vi. 414; vii. 405	Morphnus, vi. 43
puella, vii. 422	Morus parvus, viii. 595
quinticolor, vil. 403	Moschatus, viii. 618
rufus, vii. 354; viii. 689	Motacilla, vi. 434, 435, 474; vii. 3. 7.
Savignii, vii. 402	Matacilla (Propetto pi 495 ; pii 4
Senegalensis, vii. 401 Spiza, vi. 420	Motacilla Œnanthe, vi. 435; vii. 4
superbus, vii. 401	æstiva, vi. 460. 472 Afra, vi. 476
superciliosus, vii. 401	Africana, vi. 470
torquatus, vii. 401	aguimp, vi. 475
urica, vii. 404	alba, vi. 475; vii. 51
viridis, vii. 401. 402	albicapilla, vi. 448
Merula, vi. 510. 530	albicollis, vi. 460. 462
candida, vi. 374	Alpina, vi. 465; vii. 37
flavirostris, vi. 380	aquatica, vi. 443
leucocephala, vi. 374	arcola, vi. 447
tristis, vi. 380	arundinacea, vi. 442; vii. 30
varia, vi. 374	atrata, vi. 440
Messenger, vi. 251	atricapilla, vi. 340. 369. 444.
Microdactylus, viii. 326	475
cristatus, viii. 326	aurocapilla, vi. 454
Micropterus, viii. 609. 665 Micropus Alpinus, vii. 59	Awatcha, vi. 464 bananivora, vi. 463
murarius, vii. 58	Blackburgiæ, vi. 460
Cuv. Index.	N
~ arrows.	- -

Motacilla, boarula,vi. 476 Bonariensis, vi. 450 Borealis, vi. 461 cærulea, vi. 459 cærulescens, vi. 475 Cafra, vi. 447 calidris, vi. 463 Calliope, vi. 440 campestris, vi. 463 Canadensis, vi. 454. 457 Capensis, vi. 475. 476. 477 caprata, vi. 436 caryophyllacea, vi. 448 Cayana, vii. 172 chloroleuca, vi. 462 chrysocephala, vi. 462 chrysogastra, vi. 476 chrysoptera, vii. 172 cincta, vi. 454 cinerea, vi. 475 Cingalensis, vi. 448 citrina, vi. 452 citreola, vi. 476 coronata, vi. 454 cristata, vi. 333 curruca, vi. 445; vii. 34 cyanea, vi. 450. 468 cyanocephala, vii. 172 cyanura, vi. 447 Dominica, vi. 462 dorsalis, vi. 464 dumetorum, vi. 445 erithacus, vi. 440 erythrogaster, vi. 447 familiaris, vii. 129 ficedula, vi. 340 flava, vi. 476; vii. 54 flavescens, vi. 449 flavicauda, vi. 333 flavifrons, vii. 172 fulicata, vi. 436 fulva, vi. 472 fuscata, vi. 450 fuscescens, vi. 462 fuscicollis, vi. 461 garrula, vi. 445 Gibraltariensis, vi. 440 Guira, vi. 463 gularis, vi. 402. 463 hirundinacea, vii. 357 hortensis, vi. 446 Hudsonica, vi. 475 hypolaïs, vi. 472 icterocephala, vi. 456 Indica, vi. 476 ischecantschia, vi. 435. 450 Kamtschatkensis, vi. 463 leucomela, vi. 436 leucorhoa, vi. 437

Motacilla lineata, vii. 172 littorea, vi. 450 livida, vi. 449 longipes, vi. 452 longirostra, vi. 450 Ludoviciana, vi. 460. 472 lugubris, vi. 475 luscinia, vi. 441 lutescens, vi. 447 macroura, vi. 391 maculosa, vi. 455 Madagascariensis, vi. 463 Maderaspatana, vi. 458. 475 Mauritiana, vi. 449. 473 melanocephala, vi. 476 melanops, vi. 476 modularis, vi. 465 multicolor, vi. 462 murina, vi. 447 nævia, vi. 443 nigrirostris, vi. 447 nisoria, vi. 445 ochirura, vi. 450 olivacea, vi. 448 palmarum, vi. 454 Patagonica, vi. 461 passerina, vi. 445 Pennsylvanica, vi. 456 pensilis, vi. 460 petechia, vl. 460 phænicurus, vi. 440 Philippensis, vi. 436 Philomela, vi. 441 pinguis, vi. 454 protonotharius, vii. 172 provincialis, vi. 446 pusilla, vi. 471 regulus, vii. 39 rubecula, vi. 439 rubicola, vi. 435 ruficauda, vi. 461 ruticilla, vii. 122 salicaria, vi. 443 scialis, vi. 440 schænobanus, vi. 443 Scheltobriusk, vi. 476 silvia, vi. 444 Sinensis, vi. 449 solitaria, vi. 438 Southern, vi. 370 speciosa, vi. 478 spinicauda, vii. 349 Stapazina, vi. 435 striata, vi. 456 subflava, vi. 391. 469 Suecica, vi. 439 sulphurea, vi. 476 sunamisica, vi. 450 sutoria, vi. 450

Motacilla tigrina, vi. 457	13
titys, vi. 440	1
typhia, vi. 448	1
trochilus, vi. 472; vii. 41	1
Troglodytes, vi. 473	1
Tschutschensis, vi. 476	1
umbria, vi. 454	
undata, vi. 449	١.
velia, vi. 305	1
varia, vi. 464 ; vii. 356	1
variegata, vi. 475	1
vermivora, vii. 172	H
virens, vi. 456	1
viridis, vi. 475	1
Zeylonica, vi. 448	ı
Motmot, vii. 423	l
Brasilian, vii. 406	1
Dombey, vii. 407	l
red-headed, vii. 407	I
Motmots, vii. 406	ı
Mouette cendrée, viii. 578	l
grande, viii. 578	1
Mouettes, viii. 574	1
Mud-hen, fresh-water, viii. 402	1
Murier, vi. 502	1
	ı
Muscicapa, vi. 318. 328. 339	l
Aëdon, vi. 344. 494	ı
Afra, vi. 330	l
agilis, vi. 352	1
albicapilla, vi. 333	ł
albifrons, vi. 342	ŀ
albiventer, vi. 327	
alector, vi. 354	ļ
alectura, vi. 354	
ampelina, vi. 354	
animosa, vi. 323	
Arcadica, vii. 337	1
armillata, vi. 333	
atra, vi. 324. 350	
atricapilla, vi. 339, 340. 343.	l
501	l
audax, vi. 320	l
aurantia, vi. 292. 337. 339	1
	l
auricomis, vi. 417	
Australis, vi. 347. 370	
asurea, vi. 341	
azurou, vi. 493	
Banyumas, vi. 345	
barbata, vi. 324. 332. 347; viii.	
681	Į
bicolor, vi. 337. 350, 351. 362	l
biloba, vi. 372	
Borbonica, vi. 330	l
cæruleocapilla, vi. 342	l
carulea, vi. 329. 341. 459; viii.	
683	
cæsia, vi. 273. 353	1
Caledonica, vi. 367	ŀ
Cambaiensis, vi. 347	l
Communications, 11. UT/	,

Muscicapa Canadensis, vi. 351 cana, vi. 362 cantatrix, vi. 345. 356 Capenais, vi. 341 carinata, vi. 328. 331 Carolinensis, vi. 385 caudacuta, vi. 334 Cayanensis, vi. 349 cinerascens, vi. 325 cinerea, vi. 321. 323 Cingalensis, vi. 331 cinnamomea, vi. 332 coccinigastra, vi. 348 Cochinsinensis, vi. 341 collaris, vi. 329. 340 colonus, vi. 336 comata, vi. 341 coronata, vi. 332. 338. 349; viii. crepitans, vi. 296 cristata, vi. 328, 330, 352 cucullata, vi. 347 cyanea, vi. 329 cyanocephala, vi. 342 cyanomelas, vi. 344 cyanorostris, vi. 333 Deserti, vi. 329 despotes, vi. 319 diope, vi. 277 diops, vi. 353 divaricata, vi. 373 Dominicana, vi. 327 emarginata, vi. 373 erincta, vi. 320 erythrogaster, vi. 348 erythropis, vi. 341 eximia, vi. 353 ferox, vi. 324 ferruginea, vi. 351 flabellifera, vi. 368 flammea, vi. 346 flammiceps, vi. 354 flava, vi. 327 flavicauda, vi. 326. 350 flavicollis, vi. 329 flavifrons, vi. 347 flavigaster, vi. 368 flaviventris, vi. 334 forficata, vi. 319 fucata, vi. 319 fuliginosa, vi. 351; vii. 122 fusca, vi. 324. 334. 350 fuscescens, vi. 330 galeata, vi. 326 Goodenovii, vi. 348 grisea, vi. 343 griseo capilla, vi. 343 grisola, vi. 339. 493 gularis, vi. 353 N 2

Muscicapa hœmorhousa, vi. 344. 381. 388 hirundinea, vi. 345; viii. 682 hyacinthina, vi. 346 icteropterys, vi. 334 indigo, vi. 345 Joazeiro, vi. 322 Javanica, vi. 344. 346 labrosa, vi. 331; viii. 681 Lathami, vi. 348 legatus, vi. 321 leucura, vi. 342 longicauda, vi. 319 longipes, vi. 356; viii. 683 Ludoviciana, vi. 320 lutea, vi. 367 Luzoniensis, vi. 330 maculata, vi. 348 Madagascariensis, vi. 330 mœsta, vi. 326 malachura, vi. 468 Manillensis, vi. 342 mastacalis, vi. 354 melanictera, vi. 345 melanoleuca, vi. 329 melanocephala, vi. 347. 469 melanopis, vi. 367 melanops, vi. 333 melanoptera, vi. 329. 351 melodia, vi. 356 meloxantha, vi. 341 miniata, vi. 346 minuta, vi. 351. 459 mitrata, vi. 455 monacha, vi. 336 multicolor, vi. 348 muscipeta, vi. 340 mutata, vi. 330 mystacea, vi. 327. 367 nævia, vi. 367 nigerrima, vi. 333 nigricans, vi. 334 nigriceps, vi. 326 nigrifrons, vi. 343 nitens, vi. 345 nitida, vi. 341 nivea, vi. 326 Novæ Hollandiæ, vi. 367 Noveboracensis, vi. 356 nunciola, vi. 324. 350 obscura, vi. 332. 345. 347; viii. 682 obsoleta, vi. 352 ochracea, vi. 363 ochrocephala, vi. 367 ochroleuca, vi. 252 oleaginea, vi. 325 olivacea, vi. 356 pagana, vi. 325

Muscicapa Paradisii, vi. 330 parva, vi. 340 passerina, vi. 348 pectoralis, vi. 367. 434 petechia, vi. 336 Phæbe, vi. 324. 350 phœnoleuca, vi. 333 Philippensis, vi. 330 plumbea, vi. 325 polyglotta, vi. 322 Pondicheria, vi. 342 pririt, vi. 340 pristinaria, vi. 344. 494 psalura, vi 355 Psidii, vi. 342. 388 punctata, vi. 334 pygmæa, vi. 352 querula, vi. 349. 350 rapax, vi. 350 rhodogastra, vi. 348 rhodoptera, vi. 346 rivularis, vi. 354 rosea, vi. 342 rubra, vi. 315. 334 rubricollis, vi. 314. 359 rufescens, vi. 338 ruficapilla, vi. 334 rufifrons, vi. 351. 369 rufina, vi. 327 rusiventris, vi. 344 rupestris, vi. 354 ruticilla, vi. 350; viii. 682 ruticolla, vi. 333 Sandwichensis, vi. 347 Saya, vi. 350; viii. 682 scita, vi. 344 sebrica, vi. 344 Senegalensis, vi. 331. 340 sibilans, vi. 326 sibilator, vi. 334 silva, vi. 356 similis, vi. 322 Sinensis, vi. 343 solitaria, vi. 355 spadicea, vi. 332 stellata, vi. 357; viii. 683 stenura, vi. 354; viii. 682 straminea, vi. 354 strangulata, vi. 325 streptophora, vi. 340 subflava, vi. 346 Suiriri, vi. 352 sulfurea, vi. 326 superciliosa, vi. 343 Surinama, vi. 352 sylvicola, vi. 355 tectec, vi. 343 thamnophiloides, vi. 322 torquata, vi 341

Muscicapa tyrannus, vi. 319	Myrmothera fuscicapilla, vi. 407
undulata, vi. 344	gutta, vi. 409
varia, vi. 327	longipes, vi. 407
variegata, vi. 343	melanoleucos, vi. 407
velata, vi. 325	tetema, vi. 404
ventralis, vi. 353	tinnica, vi. 544
vetula, vi. 319	Mystacinus, vii. 123
virens, vi. 350	·
virescens, vi. 353	
virgata, vi. 352	Nabirop, vi. 393
viridis, vi. 355	Nacagua, vi. 52
vittigera, vi. 325	Nacunda, vii. 76
vociferans, vi 354	Nacurutu, vi. 72
Yetapa, vi. 320	sans aigrettes, vi. 83
Yiperu, vi. 319	Nandou, viii. 296
Musophaga, vii. 508. 584	Nandu, viii. 438
gigantea, vii. 507	Nauclerus, vi. 58
variegata, vii. 507	Nasican le, vii. 351
violacea, vii. 508	Nectarinia, vi. 412. 418; vii. 353. 389
Muthurau, viii. 27	aurifrons, vii. 365
Mycteria, viii. 351. 507	Cafer, vii. 365
Americana, viii. 351. 508	coccinogaster, vii. 363
Senegalensis, viii. 352	eximia, vii. 363
macropterus, vi. 368	Hasselti, vii. 363
Myiagra, vi. 368	Kuhlii, vii. 365
plumbea, vi. 368	lepida, vii. 363
rubecoloides, vi. 368	metallica, vii. 364
Myiothera, vi. 399; viii. 685	melanopogon, vii. 365
affinis, vi. 400	melanorhyncus, vii. 365
brachyura, vi. 400	mysticalis, vii. 364
campanisona, vi. 404	pectoralis, vii. 363
capistrata, vi. 405	rubricosa, vii. 357
Coraya, vi. 408	solaris, vii. 363. 365
ferruginea, vi. 408	Nectris fuliginosa, viii. 570
fuliginosa, vi. 405	munda, viii. 570
leuconota, vi. 409	Nelicourvi, vii. 132. 231
loricata, vi. 406	Nemosia, vi. 310
malura, vi. 407	flavicollis, vi. 310
melanothorax, vi. 405	ruficapilla, vi. 310
mentalis, vi. 405	Neophron, vi. 19
nematura, vi. 406	Neops, ruficauda, vii. 346
perspicillata, vi. 406	Nightingale, vi. 441; vii. 12
pileata, vi. 406	river, vl. 441; vii. 29
ruficeps, vi. 409	Nisser, vi. 22
rufimarginata, vi. 408	Nisus, vi. 53
squamata, vi. 406	Noctua, vi. 77
strictothorax, vi. 405	Noddies, viii. 585
superciliaris, vi. 278. 405	Notherodius Guarauna, viii. 333
tetema, vi. 404	Nothura, viii. 70
tinnicus, vi. 403	Noumenois, viil. 519
umbretta, vi. 404	Numenius, viii. 364
velata, vi. 400	Africanus, viii. 380. 531
Myioturdus, vi. 403	arcuata, viii. 365
Myophonus, vi. 402	arquatus, viii. 519
metallicus, vi. 403	atricapillus, viii. 366
Myrmothera, vi. 403; viii. 685	brevirostris, viii. 366
axillaris, vi. 407	cyanopus, viii. 365
cœrulescens, vi. 409	Hudsonicus, viii. 365
Colma, vi. 404	leucocephalus, viii. 366
•	• • • • • • •

Numenius longirostris, viii. 365 Luzoniensis, viii. 366 Madagascariensis, viii. 364 pusillus, viii. 380 pygmæus, viii. 366. 380 rufus, viii. 364. 366 Tahitiensis, viii. 366 tenuirostris, viii. 365 variabilis, viii. 379 virgatus, viii. 364 Numida, viii. 16 Ægyptica, viii. 18 cristata, viii. 17. 168 Meleagris, viii. 17. 163 mitrata, viii. 18 ptylorhyncha, viii. 18 Nutcracker, vii. 183. 336. 387 Nutjobber, vii. 387 Nuthatch, vii. 344. 385 common, vii. 385 spotted, vi. 408 Nyroca, viii. 612 Ocypterus, vi. 286. 487 albovittatus, vi. 287 fuscatus, vi. 287 rufiventer, vi. 288 Odontophorus, viii. 268 rufus, viii. 59 Œdicnemus, viil. 306. 322. 455 crepitans, viii. 306 Europæus, viii. 456 grallarius, viii. 307 longipes, viii. 307 maculosus, viii. 306 magnirostris, viii. 307 recurvirostris, viii. 307 Œnanthe, vi. 440; vii. 3 Œnas cata, viii. 42 bicinctus, viii. 44 Oidemia, viii. 607 leucoptera, viii. 608 Oiseau de Paradis noir, vii. 191 de Saint Martin, vi. 65 Onocratalus, viii. 587 Phœnix, viii. 589 Onores, viii. 337 Onychorhynchus, vi. 332 Opæthus, vii. 507 Buffonia, vii. 507 erythrolophus, vii. 507 Opetiorhynchus, vii. 354 Ophie, vii. 354 Ophiotheres, vi. 68 Ophistolophus, viii. 399 fidelis, viii. 399 Opisthocomus, viii. 11. 133

Orambleu, l', vi. 394

Oranga, vii. 474 Oranor, vii. 122 Oricou, l', vi. 163 Oriole, black, vii. 318 black and yellow, vii. 166 Bonana, vii. 170 chestnut, vii. 167 Coudougan, vi. 397 crested, vii. 166. 317 golden, vi. 540 of Europe, vi. 397 olive, vii. 167 Paradise, vi. 398 red, vii. 173 red-breasted, vii. 169 red-rumped, vii. 166 rice, vii. 133 St. Domingo, vii. 167 weaver, vii. 131 white-winged, vi. 311; vii. 170 yellow, vii. 318 yellow-winged, vii. 167 Orioles, vi. 540 true, vi. 396 Oriolus, vi. 396 Americanus, vii. 169 annulatus, vi. 397 arundinarius, vi. 398 auratus, vi. 397 aureus, vii. 191. 398 Baltimore, vii. 170 bicolor, vi. 397; vii. 403 Bonana, vii. 170 Capensis, vi. 398; vii. 167 castaneus, vii. 167 caudacutus, vii. 149 Cayanus, vii. 167 chrysocephalus, vii. 167 citrinus, vii. 169 Cochinchinensis, vi. 397 cristatus, vii. 171. 166 Dominicensis, vii. 167 furcatus, vi. 398 galbula, vi. 397. 540 galbula β , vi. 397 galbula y, vi. 398 Guyanensis, vii. 171 hippocrepis, vi. 398 icterocephalus, vii. 170 icterus, vii. 169 Jamaicaii, vii. 171 larvatus, vi. 397 leucogaster, vi. 398 leucopterus, vi. 311. 398; vii. 170 Ludovicianus, vii. 133 maculatus, vi. 398 melaleucos, vi. 311 melancholicus, vii. 171

Oriolus melanocephalus, vi. 397		
Mexicanus, vii. 168. 170 minor, vi. 134. 169 monachus, vi. 397 mutatus, vii. 167 niger, vii. 133 Novæ Hispaniæ, vi. 397 olivaceus, vii. 168 oryxivorus, vii. 138. 134 Persicus, vii. 169 picus, vii. 381. 398 radiatus, vi. 397 regens, vi. 381 sinensis, vi. 397 regens, vi. 383 regens, vi. 397 regens, vi. 386; vii. 131. 134 variegatus, vii. 399 varius, vii. 170 textor, vi. 389; vii. 131. 134 variegatus, vi. 399 varius, vii. 167 viridis, vi. 389 xanthocephalus, vii. 170 xanthorous, vii. 398 xanthorous, vii. 398 xanthorous, vii. 397 ortalida, viii. 10 Orthony, viii. 347 Orthorhyncus, vii. 372 amazilia, vii. 379 Cora, vii. 376 frontalis, vii. 345 stephanoides, vii. 373 Ortolan, vii. 126 Ortyx Douglasii, viii. 61 picta, viii. 61 Osprey, vi. 36. 39. 230 Carolins, vi. 39 Carolins, vi. 39 Carolins, vi. 39 Carolins, vii. 39 Ostriche, viii. 295 of Magellan, viii. 303 Ahyssinica, viii. 304 Afra, viii. 303 Arabs, viii. 304 Arabs, viii. 304 aurita, viii. 304 Mereicus, viii. 305 Caffra, viii. 302 Aleuobara, viii. 303 Caffra, viii. 302 Atholand, viii. 303 Caffra, viii. 302 Atholand, viii. 307 Out, viii. 301 tetrax, viii. 302 tarda, viii. 303 Out, vii. 301 oura-oussa, vi. 181 Ourax, viii. 301 Oura-oussa, vi. 181 Ourax, viii. 50 Out, viii. 402 ring, vi. 375 oval, 170 Outhony, vii. 34 white-tailed, vi. 375 Oval, Arcadian, vii. 303 Out, vi. 71 Ouira-oussa, vi. 180 Outs, viii. 50 Nubia, viii. 303 Outs, vii. 300 Outs, viii. 300 Outs, viii. 301 ouri-oussa, vii. 180 Outs, viii. 402 riii. 301 cutar, viii. 303 Outs, vi. 71 Ouira-oussa, vi. 180 Outs, viii. 50 Out, viii. 6. 119 Ourigourap, vi. 20. 189 Ove, brook, viii. 402 ring, vi. 375 oval, vii. 50 bara, vi. 75 bay, vi. 76 brown, vi. 71 common outhe, vi. 73. 257 Coquimbo, vi. 79. 288 cross-bearing, vi. 86 down, vi. 78 facied, vi. 73 fallende, vi. 73 fallende, vii. 73 ittle, v	Oriolus melanocephalus, vi. 397	Otis Barrowii, viii. 304
minor, vi. 134. 169 monachus, vi. 397 mutatus, vii. 167 niger, vii. 138 Novæ Hispanie, vi. 397 olivaceus, vii. 168 orysivorus, vii. 138. 134 Persicus, vii. 166 Phoenicus, vii. 199 picus, vii. 391 regens, vi. 398 radiatus, vi. 397 regens, vi. 398 raber, vii. 173 Sinensis, vi. 397. 424 spurius, vii. 170 textor, vi. 398; vii. 131. 134 variegatus, vi. 399 varius, vii. 170 textor, vi. 399; vii. 131. 134 variegatus, vi. 399 varius, vii. 170 xanthonotus, vi. 399 vanthocephalus, vii. 170 xanthonotus, vi. 398 xanthocephalus, vii. 170 orpheas cerulescens, vi. 387 Ortalida, viii. 10 Orpheus cerulescens, vi. 387 Ortalida, viii. 10 Orthonys, vii. 346 frontalis, vii. 379 Cora, vii. 376 frontalis, vii. 397 Ortolan, vii. 126 Ortygonometra, viii. 407 Ortyx Douglasti, viii. 61 picta, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Cayenne, vi. 39 Osaifrage, vi. 230 Ostralega Europeas, viii. 324 Ostrich, viii. 492 black, viii. 295 Ofts, viii. 300 Ahyssinica, viii. 304 Afra, viii. 303 Ahyssinica, viii. 304 Afra, viii. 303 Carolina, vii. 304 Ahyssinica, viii. 304 Afra, viii. 303 Denhami, viii. 303 Rhoda, viii. 300 Rhoda, viii. 300 Cutard, viii. 301 tetrax, viii. 301 tetrax, viii. 301 Outra-ouassa, vi. 181 Outra-ouassa, vi. 181 Outra-ouassa, vi. 181 Outra-ouassa, vi. 180 Oura-ouassa, vi. 180 Ou		
monachus, vi. 397 mutatus, vii. 187 mutatus, vii. 187 miger, vii. 133 Nova Hispanie, vi. 397 olivaceus, vii. 188 orysivorus, vii. 138 Persicus, vii. 169 plcus, vii. 381. 398 radiatus, vi. 397 regens, vi. 398 radiatus, vi. 397 regens, vi. 398 raber, vii. 173 Sinensis, vi. 397 sinensis, vi. 397 varius, vii. 170 textor, vi. 398; vii. 131. 134 variegatus, vi. 399 varius, vii. 167 viridis, vi. 399 vanthocothalus, vii. 170 cynhea, vii. 347 spinleaudatus, vii. 387 ortalida, vii. 398 curviroritis, vi. 387 ortalida, vii. 398 cres, vii. 347 orthorhyncus, vii. 372 amazilis, vii. 397 ortyponometra, viii. 407 ortyx Douglasti, viii. 61 picta, viii. 62 Ortygt, viii. 62 ortygtonometra, viii. 393 Osaifrage, vi. 230 Ostralega Europea, viii. 323 leucopus, viii. 324 Ostriche, viii. 295 of Magellan, viii. 438 Ostriches, viii. 295 of Magellan, viii. 438 Ostriches, viii. 300 Ahyssinica, viii. 302 Arabs, viii. 303 atriceps, viii. 304 Afra, viii. 303 atriceps, viii. 304 aurita, viii. 304 aurita, viii. 304 aurita, viii. 307 ortys Omerorata, viii. 408 ortysis of Magellan, viii. 438 Ostriches, viii. 295 of Magellan, viii. 438 Ostriches, viii. 300 Ahyssinica, viii. 303 atriceps, viii. 304 aurita, viii. 304 Afra, viii. 309 atriceps, viii. 304 aurita, viii. 307 orticlan, viii. 308 benham, viii. 308 Rhoda, viii. 303 totuit. 305 Nubia, viii. 303 Otus, vii. 300 Otus, vii. 301 cutra, viii. 301 ouira-ouassa, vi. 181 ourax, viii. 5 mitu, viii. 6. 119 ourigourap, vi. 20. 189 ovael, brook, viii. 6 mitu, viii. 6 purit, viii. 6 purit, viii. 6 purit, viii. 67 ortys, viii. 407 orthorhyncus, vii. 376 frontalla, vii. 375 ortolan, vii. 26 ortysis, viii. 61 picta, viii. 61 pictale, viii. 72 common passerine, vi. 79 common ortic, vii. 86 crossed, vi. 85 falconine, vi. 78 falconine, vii. 78 falconine, vii. 78 howing, of Canada, vi. 74 hutum, vi. 77 Indian, vi. 84 lerge-billed, vi. 73 ititle, vii. 80 orticle, viii. 61 pictale viii		
mutatus, vii. 167 niger, vii. 133 Nova Hispaniae, vi. 397 olivaceus, vii. 186 oryvivorus, vii. 133 134 Persicus, vii. 166 Phenicus, vii. 169 picus, vii. 351. 398 radiatus, vi. 397 regens, vi. 398 ruber, vii. 173 Sinensis, vi. 397 sarinesis, vi. 397 varius, vii. 170 textor, vi. 398; vii. 131. 134 variegatus, vi. 399 varius, vii. 399 varius, vii. 399 varius, vii. 399 vanthocephalus, vii. 170 canthonotus, vi. 398 xanthocephalus, vii. 170 ranthonotus, vii. 398 xanthocephalus, vii. 170 orphæa, vii. 347 curvirostris, vi. 387 Cursivioritis, vi. 387 Cortalida, vii. 307 Crabida, vii. 347 spinleaudatus, vii. 372 amazilia, vii. 372 amazilia, vii. 376 frontalis, vii. 376 frontalis, vii. 376 ortolan, vii. 126 Ortygnometra, viii. 406 crex, viii. 407 Ortyx Douglasii, viii. 61 picta, viii. 61 picta, viii. 61 oprey, vi. 36. 39. 230 Caroline, vi. 39 Cayenne, vi. 39 Osaifrage, vi. 230 Ostralega Europæa, viii. 323 leucopa, viii. 324 Ostriches, viii. 296 of Magellan, viii. 438 Ostriches, viii. 300 Ahyssinica, viii. 304 Afra, viii. 303 Atriceps, viii. 304 aurita, viii. 304 aurita, viii. 304 aurita, viii. 305 Nubia, viii. 303 Rhoda, viii. 303 Ctus, vii. 71 Ouira-ouassa, vi. 181 Oura-ouassa, vi. 181 Oura-ouassa, vi. 181 Oura-ouassa, vi. 181 Oura-ouassa, vi. 181 oura-viii. 402 ring, vii. 75 black-headed, vii. 402 ring, vii. 375 ovii, vii. 402 ring, vii. 75 black-headed, vi. 81 bare-legged, vi. 83 barn, vi. 75 black-headed, vi. 84 Brasilian, vi. 76 brown, vi. 71 Cayenne, vi. 39 common white, vi. 75 black-headed, vi. 84 Brasilian, vi. 76 brown, vi. 71 Cayenne, vi. 39 common white, vi. 75 black-headed, vi. 84 Brasilian, vi. 76 brown, vi. 71 Cayenne, vi. 36 crossed, vi. 85 downy, vi. 82 cross-bearing, vi. 86 crossed, vi. 85 downy, vi. 82 ferruginous, vi. 81 great American horned, vi. 72 great-horned, vi. 78 howling, of Canada, vi. 74 hutum, vi. 77 Indian, vi. 84 lerge-billed, vi. 73 little, vi. 80, 209 little-eared, vi. 255 long-billed, vi. 73 noisy, vi. 73 occiptial, vi. 82 Oriental eared, vi. 73 noivy, vi. 73 occiptial, vi. 80 Oriental e		
niger, vii. 138 Nove Hispanie, vi. 397 olivaceus, vii. 168 oryzivorus, vii. 138 Persicus, vii. 166 Phoenicus, vii. 169 pleus, vii. 397 regens, vi. 398 radiatus, vi. 397 regens, vi. 398 ruber, vii. 173 Sinenais, vi. 397, 424 spurius, vii. 170 textor, vi. 398; vii. 131. 134 variegatus, vi. 399 varius, vii. 167 viridis, vi. 399 xanthocephalus, vii. 170 rxanthonotus, vi. 170 Orphæ, vii. 34 Orpheus carulescens, vi. 387 Ortalida, viii. 309 Cortalida, viii. 309 Cora, vii. 376 Ortohnyx, vii. 347 spinicaudatus, vii. 379 Cora, vii. 376 frontalis, vii. 345 stephanoides, vii. 373 Ortolan, vii. 126 Ortygs, viii. 62 Ortygis, viii. 62 Ortygis, viii. 62 Ortygis, viii. 62 Ortygis, viii. 62 Ortygs, viii. 60 Ortys, viii. 303 Carolina, vi. 39 Cayenne, vi. 39 Osaifrage, vi. 230 Ostralega Europæs, viii. 323 leucopus, viiii 324 Ostriches, viii. 295 of Magellan, viii. 304 Afra, viii. 300 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurits, viii. 304 aurits, viii. 304	mutatus, vii. 167	
olivaceus, vii. 168 orysivorus, vii. 133. 134 Persicus, vii. 166 Phemicus, vii. 169 picus, vii. 361. 398 radiatus, vi. 397 regens, vi. 388 ruber, vii. 173 Sinenais, vi. 397. 424 spurius, vii. 170 textor, vi. 398; vii. 131. 134 variegatus, vi. 399 varius, vii. 167 viridis, vi. 399 xanthonotus, vii. 170 Orphæa, vii. 34 Orpheus cærulescens, vi. 387 Ortalida, viii. 10 Orthonyx, vii. 372 amazilla, vii. 379 Cora, vii. 376 frontalis, vii. 387 Ortolan, viii. 266 Ortygis, viii. 62 Ortygonometra, viii. 407 ortyx Douglasii, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Carolina, vii. 39 Carolina, vii. 39 Carolina, vii. 39 Carolina, viii. 39 Carolina, viii. 39 Cotriche, viii. 407 Ortyx Douglasii, viii. 407 Ortyx Douglasii, viii. 407 Ortyx Douglasii, viii. 407 Ortyx Douglasii, viii. 39 Carolina, viii. 407 Ortyx Douglasii, viii. 61 Ospery, vi. 36. 39. 230 Carolina, viii. 39 Carolina, vii		
orysivorus, vii. 136 Persicus, vii. 166 Phœnicus, vii. 169 picus, vii. 391 regens, vi. 398 radiatus, vi. 397 regens, vi. 398 ruber, vii. 173 Sinensis, vi. 397 textor, vi. 398; vii. 131. 134 variegatus, vi. 399 varius, vii. 167 viridis, vi. 399 xanthocothus, vi. 398 xanthocothus, vi. 398 xanthorous, vii. 170 curvirostris, vi. 387 Ortpleus cerulescens, vi. 387 Ortalida, viii. 10 Orthonyx, vii. 347 Orthorhyncus, vii. 372 amazilia, vii. 379 Cora, vii. 376 frontalis, vii. 379 Cora, vii. 376 frontalis, vii. 379 Cora, vii. 376 Ortygs, vii. 426 Ortygs, vii. 426 Ortygs, vii. 420 Ortygonometra, viii. 407 Ortyx Douglasii, viii. 61 Osprey, vi. 36, 39, 230 Carolina, vi. 39 Carolina, vi. 39 Carolina, vi. 39 Carolina, vii. 39 Carolina, vii. 39 Carolina, vii. 39 Carolina, viii. 300 Anjusinica, viii. 304 Afra, viii. 300 Ahysainica, viii. 304 Afra, viii. 300 Ahysainica, viii. 304 aurits, viii. 304 aurits, viii. 304 aurits, viii. 304 aurits, viii. 304	Novæ Hispaniæ, vi. 397	Nubia, viii. 303
Persicus, vii. 166 Phœnicus, vii. 169 picus, vii. 389 radiatus, vi. 397 regens, vi. 398 ruber, vii. 173 Sinensis, vi. 397, 424 spurius, vii. 170 textor, vi. 398; vii. 131. 134 variegatus, vii. 399 varius, vii. 167 viridis, vi. 399 xanthocephalus, vii. 170 corpheas, vii. 346 Corpheus cærulescens, vi. 387 Curavirostris, vi. 387 Cratidia, viii. 10 Orthonyx, vii. 347 spinicaudatus, vii. 372 amazilla, vii. 379 Cora, vii. 376 frontalis, vii. 379 Crora, vii. 376 frontalis, vii. 345 stephanoides, vii. 373 Ortolan, vii. 186 Ortygis, viii. 62 Ortygonometra, viii. 407 marmorata, viii. 407 marmorata, viii. 407 crex, viii. 62 Ortyn Douglasii, viii. 61 Osprey, vi. 36. 39, 230 Carolina, vi. 39 Cayenne, vi. 39 Cayenne, vi. 39 Cayenne, vi. 39 Carolina, vi. 39 Carolina, viii. 407 Ortyx Douglasii, viii. 407 Ortyx Douglasii, viii. 407 Ortyx Douglasii, viii. 304 Afra, viii. 300 Abyssinica, viii. 304 Afra, viii. 300 Arabs, viii. 303 atriceps, viii. 304 aurits, viii. 304 aurits, viii. 304	olivaceus, vii. 168	Rhoda, viii. 302
Phenicus, vii. 399 picus, vii. 361. 398 radiatus, vi. 397 regens, vi. 398 ruber, vii. 173 Sinensis, vi. 397 textor, vi. 398 yarius, vii. 170 textor, vi. 399 varius, vii. 167 viridis, vi. 399 xanthocephalus, vii. 170 xanthonotus, vi. 398 xanthorous, vii. 397 Orthesa, vii. 34 Orphesa, vii. 34 Orphesa, vii. 34 Orphesa, vii. 347 regens, vii. 347 regens, vi. 348 Orphesa, vii. 349 regens, vii. 340 Orthonyx, vii. 377 ortholonyx, vii. 377 regens, vii. 367 Orthorhyneus, vii. 379 Cora, vii. 376 frontalis, vii. 319 Cora, vii. 376 frontalis, vii. 345 stephanoides, vii. 373 Ortolan, vii. 126 Ortygu, viii. 62 Ortygus, viii. 62 Ortygus, viii. 62 Ortygus, viii. 62 Ortygus, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Cayenne, vi. 39 Cayenne, vi. 39 Carifage, vi. 230 Ostralega Europsa, viii. 324 Ostriche, viii. 295 of Magellan, viii. 438 Ostriches, viii. 295 Otis, viii. 300 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 304 aurita, viii. 304 aurita, viii. 308 ritiches, viii. 296 Otis, viii. 300 Ahyssinica, viii. 304 aurita, viii. 304 otrura, viii. 5 mitu, viii. 6. 119 Ourigourap, vi. 20. 189 Owzel, brook, viii. 409 ring, vi. 375. 534 white-tailed, vi. 375 black-headed, vi. 84 Brasilian, vi. 76 brown, vi. 76 brown, vi. 76 brown, vi. 71 Cayenne, vi. 82 chestnut-winged, vi. 81 common long-cared, vi. 79 common white, vi. 75. 257 Coquimbo, vi. 79. 258 cross-bearing, vi. 86 crossed, vi. 82 falconine, vi. 78 fasciated, vi. 82 farvajinus, vi. 81 great American horned, vi. 72 great-horned, vi. 76 haivy, vi. 84 large-billed, vi. 73 little, vi. 80. 269 little-cared, vi. 255 long-billed, vi. 73 masked, vi. 83 Mauge's, vi. 86 mitu, viii. 61 ourigourap, vi. 20. 189 Ovzel, brook, viii. 400 ring, vi. 375. 534 white-tailed, vi. 375 black-headed, vi. 84 common long-cared, vi. 76 black-headed, vi. 84 common long-cared, vi. 79 common white, vi. 75. 257 Coquimbo, vi. 79 fasciant, vi. 79 fasciant, vi. 79 common white, vi. 76 havk, vi. 78 how		
picus, vii. 361. 308 radiatus, vi. 397 regens, vi. 398 ruber, vii. 173 Sinensis, vi. 397. 424 spurius, vii. 170 textor, vi. 398; vii. 131. 134 variegatus, vi. 399 varius, vii. 167 viridis, vi. 399 varius, vii. 167 viridis, vi. 399 vanthocephalus, vii. 170 Corphæa, vii. 34 Orpheus cærulescens, vi. 387 Ortalida, viii. 10 Orthonyx, vii. 347 Sinensis vii. 372 amazilia, vii. 379 Cora, vii. 376 frontalia, vii. 345 Stephanoides, vii. 345 Ortygonometra, viii. 406 crex, viii. 420 Ortygonometra, viii. 407 Ortyx Douglasit, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Cayenne, vi. 39 Carenne, vi. 30 Carenn		
radiatus, vi. 397 regens, vi. 398 ruber, vii. 173 Sinensis, vi. 397. 424 spurius, vii. 170 textor, vi. 398; vii. 131. 134 variegatus, vi. 399 varius, vii. 167 viridis, vi. 399 xanthocephalus, vii. 170 xanthonotus, vi. 398 xanthocephalus, vii. 170 corpheus cerulescens, vi. 387 curvirostris, vi. 387 Ortalida, viii. 10 Orthonyx, vii. 372 amaxilia, vii. 379 Cora, vii. 376 frontalis, vii. 376 frontalis, vii. 397 Cortyx, viii. 407 Ortyx Douglasii, viii. 61 picts, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cardina, vi. 39 Cardina, vi. 39 Cardina, vi. 39 Carolina, vii. 390 Ostralega Europesa, viii. 324 Ostriche, viii. 395 Otis, viii. 300 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viiii. 304 aurita, viii. 304		
regens, vi. 398 ruber, vii. 173 Sinensis, vi. 397. 424 spurius, vii. 170 textor, vi. 398; vii. 131. 134 variegatus, vii. 399 varius, vii. 167 viridis, vi. 399 varnhocephalus, vii. 170 xanthonotus, vi. 398 xanthonotus, vi. 398 xanthonotus, vii. 170 Orphæa, vii. 34 Orpheus cærulescens, vi. 387 Curvirostris, vi. 387 Ortalida, viii. 10 Orthonyx, vii. 347 spinleaudatus, vii. 347 Orthorhyneus, vii. 372 amazilia, vii. 379 Cora, vii. 376 frontalia, vii. 345 stephanoides, vii. 373 Ortolan, vii. 126 Ortygts, viii. 62 Ortygts, viii. 62 Ortygts, viii. 62 Ortygts, viii. 62 Ortygts, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cascenne, vi. 39 Osaifrage, vi. 290 Ostriche, viii. 324 Ostrich, viii. 422 black, viii. 392 Afra, viii. 302 Afra, viii. 304 aurita, viii. 304 Ourax, viii. 6 mitu, viii. 6. 119 Ourigourap, vi. 20. 189 Owzel, brook, viii. 402 ring, vi. 375. 534 white-tailed, vi. 375 Owl, Arcadian, vi. 81 bare-legged, vi. 83 barn, vi. 75 bay, vi. 75 black-headed, vi. 84 Brasilian, vi. 76 brown, vi. 71 Cayenne, vi. 82 chestnut-winged, vi. 81 common long-eared, vi. 71 common long-eared, vi. 71 common passerine, vi. 79 common white, vi. 75. 257 Coquimbo, vi. 79 common white, vi. 75 down, vi. 76 bay, vi. 75 bay, vi. 75 black-headed, vi. 84 Brasilian, vi. 76 brown, vi. 71 common long-eared, vi. 71 common long-eared, vi. 71 common long-eared, vi. 71 common passerine, vi. 79 common white, vi. 75. 257 Coquimbo, vi. 79 coguimbo, vi. 79 258 cross-bearing, vi. 86 cross-de, vi. 85 downy, vi. 82 falconine, vi. 78 fasciated, vi. 82 falconine, vi. 78 howling, of Canada, vi. 74 hutum, vi. 77 Indian, vi. 84. 85 Lempyl, vi. 84 large-billed, vi. 73 masked, vi. 83 Mauge's, vi. 85 orient-lailed, vi. 73 masked, vi. 83 mitu, viii. 60 viii. 402 ring, vii. 202 ring, vii. 202 vii. 407 cayene, vi. 82 chestnut-winged, vi. 81 common long-eared, vi. 71 common white, vi. 75 bay, v		
mitu, vii. 6. 119 Sinensia, vi. 397. 424 spurius, vii. 170 textor, vi. 398; vii. 131. 134 variegatus, vi. 399 varius, vii. 167 viridis, vi. 399 xanthocephalus, vii. 170 xanthonotus, vi. 398 xanthornus, vii. 170 Orpheus cærulescens, vi. 387 Orpheus cærulescens, vi. 387 Ortalida, viii. 10 Orthonyx, vii. 347 spinicaudatus, vii. 347 Orthorhyncus, vii. 372 amazilia, vii. 379 Cora, vii. 376 frontalis, vii. 379 Cora, vii. 376 Ortygis, viii. 62 Ortygonometra, viii. 406 crex, viii. 407 Ortyx Douglasii, viii. 61 picta, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Oasifrage, vi. 230 Ostralega Europæa, viii. 324 Ostriche, viii. 295 of Magellan, viii. 383 leucopus, viii. 324 Ostriches, viii. 295 of Magellan, viii. 438 Ostriches, viii. 302 Arabs, viii. 302 Arabs, viii. 302 Arabs, viii. 304 aurita, viii. 304		
Sinensis, vi. 397. 424 spurius, vii. 170 textor, vi. 398; vii. 131. 134 variegatus, vi. 399 varius, vii. 167 viridis, vi. 399 xanthocephalus, vii. 170 xanthonotus, vi. 398 xanthornus, vii. 170 Orphæa, vii. 34 Orpheus cærulescena, vi. 387 Ortalida, viii. 10 Orthonyx, vii. 347 Orthorhyncus, vii. 372 amazilia, vii. 379 Cora, vii. 376 frontalia, vii. 345 stephanoides, vii. 373 Ortolan, vii. 126 Ortygonometra, viii. 407 Ortyx Douglasii, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Casolina, vi. 39 Casolina, vi. 39 Ostriche, viii. 304 Afra, viii. 302 Arabs, viii. 302 Arabs, viii. 304 aurita, viii. 304 aurita, viii. 304 aurita, viii. 304 aurita, viii. 304 Ourigourap, vi. 20. 189 Owzel, brook, viii. 402 viiii, 170 Ourig, viii. 407 Owl, Arcadian, vi. 81 barn, vi. 75 bay, vi. 76 brown, vi. 79 common white,		
spurius, vii. 170 textor, vi. 398; vii. 131. 134 variegatus, vi. 399 varius, vii. 167 viridis, vi. 399 xanthocephalus, vii. 170 xanthonotus, vi. 398 xanthornus, vii. 170 Orpheus cærulescens, vi. 387 Ortalida, viii. 10 Orthonyx, vi. 347 spinleaudatus, vii. 347 Orthorhyncus, vii. 379 Cora, vii. 376 frontalis, vii. 345 stephanoides, vii. 373 Ortolan, vii. 126 Ortygs onometra, viii. 407 Ortyx Douglasii, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Cayenne, vi. 39 Oasifrage, vi. 230 Ostralega Europæa, viii. 323 leucopus, viii. 324 Ostrich, viii. 422 black, viii. 295 of Magellan, viii. 438 Ostriches, viii. 300 Ahyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 Owsel, brook, viii. 402 ring, vi. 375 Owl, Arcadian, vi. 81 bare-legged, vi. 83 barn, vi. 75 bay, vi. 75 black-headed, vi. 84 Brasilian, vi. 76 brown, vi. 71 Cayenne, vi. 82 chestnut-winged, vi. 81 common long-eared, vi. 71 common long-eared, vi. 71 common long-eared, vi. 72 common white, vi. 75 common white, vi. 75 common white, vi. 75 bay, vi. 75 black-headed, vi. 84 Brasilian, vi. 76 brown, vi. 71 Cayenne, vi. 82 chestnut-winged, vi. 81 common long-eared, vi. 71 common long-eared, vi. 71 common long-eared, vi. 72 common white, vi. 75 bay, vi. 75 bay, vi. 75 black-headed, vi. 84 Brasilian, vi. 76 brown, vi. 71 common long-eared, vi. 72 common white, vi. 75 bay, vi. 75 bay, vi. 75 bay, vi. 75 black-headed, vi. 84 Brasilian, vi. 76 brown, vi. 71 cayenne, vi. 82 chestnut-winged, vi. 81 common long-eared, vi. 71 common long-eared, vi. 72 common white, vi. 75 bay, vi. 75 bay, vi. 75 bay, vi. 75 black-headed, vi. 84 Brasilian, vi. 84 Brasilian, vi. 84 Brasilian, vi. 76 brown, vi. 72 Cayenne, vi. 82 chestnut-winged, vi. 82 chestnut-winged, vi. 82 chestnut-winged, vi. 82 chestnut-winged, vi. 82 flexonmon long-eared, vi. 77 common viit vi. 75 bay, vi. 75 bay, vi. 75 bay, vi. 75 black-headed, vi. 84		
textor, vi. 398; vii. 131. 134 variegatus, vi. 399 varius, vii. 167 viridis, vi. 399 xanthocephalus, vii. 170 Xanthonotus, vi. 398 xanthornus, vii. 170 Orphea, vii. 34 Orpheus cærulescens, vi. 387 Curvirostris, vi. 387 Ortalida, viii. 10 Orthonyx, vii. 347 spinlcaudatus, vii. 347 Orthorhyneus, vii. 372 amaxilia, vii. 379 Cora, vii. 376 frontalis, vii. 345 Stephanoides, vii. 376 Ortyx Douglasii, viii. 62 Ortygonometra, viii. 407 Ortyx Douglasii, viii. 61 picta, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Oasifrage, vi. 230 Oatralega Buropea, viii. 324 Ostrich, viii. 422 black, viii. 394 Ostriches, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 Afra, viii. 304 aurita, viii. 304 ring, vi. 375. 534 white-tailed, vi. 37 bar-legged, vi. 83 barn, vi. 75 bay, vi. 75 bay, vi. 75 black-headed, vi. 84 Brasilian, vi. 76 brown, vi. 71 Cayenne, vi. 82 chestnut-winged, vi. 81 common long-eared, vi. 71 common long-eared, vi. 71 common passerine, vi. 79 common white, vi. 75 coquimbo, vi. 79 common white, vi. 75 bay, vi. 75 back-headed, vi. 84 Brasilian, vi. 76 brown, vi. 71 common long-eared, vi. 71 common long-eared, vi. 79 common white, vi. 75 back-headed, vi. 84 Brasilian, vi. 76 brown, vi. 71 common long-eared, vi. 71 common long-eared, vi. 79 common white, vi. 75 coquimbo, vi. 79 common white, vi. 75 falconine, vi. 78 fasciated, vi. 82 ferruginous, vi. 81 great American horned, vi. 72 great-horned, vi. 76 hairy, vi. 85 Hardwicke's naked-legged, vi. 77 hawk, vi. 78 howling, of Canada, vi. 74 hutum, vi. 77 Indian, vi. 34 large-billed, vi. 73 little, vi. 80. 259 little-eared, vi. 255 long-billed, vi. 73 masked, vi. 83 Mauge's, vi. 85 mouse, vi. 75 noisy, vi. 73 occipital, vi. 82 Oriental eared, vi. 73 pagoda, vi. 85		
variegatus, vi. 399 varius, vii. 167 viridis, vi. 399 xanthocephalus, vii. 170 xanthonotus, vi. 398 xanthorus, vii. 170 Orphæs, vii. 34 Orpheus cerulescens, vi. 387 Ortalida, viii. 10 Orthonyx, vii. 347 Orthorhyncus, vii. 372 amazilia, vii. 379 Cora, vii. 376 frontalis, vii. 379 Cora, vii. 376 frontalis, vii. 345 stephanoides, vii. 373 Ortolan, vii. 128 Ortygis, viii. 62 Ortygis, viii. 62 Ortygis, viii. 62 Ortygr, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Casifrage, vi. 230 Ostralega Europæa, viii. 323 leucopus, viii. 324 Ostrichs, viii. 325 Ostriches, viii. 300 Afra, viii. 300 Afra, viii. 303 atriceps, viii. 304 white-tailed, vi. 375 Owl, Arcadian, vi. 81 bare-legged, vi. 83 barn, vi. 75 bay, vi.		
varius, vii. 167 viridis, vi. 399 xanthocephalus, vii. 170 xanthonotus, vi. 398 xanthornus, vii. 170 Orphea, vii. 34 Orphea, vii. 34 Orpheus cerulescens, vi. 387 Ortalida, viii. 10 Orthonyx, vii. 347 spinlcaudatus, vii. 347 Orthorhyncus, vii. 379 Cora, vii. 376 frontalis, vii. 376 frontalis, vii. 345 Ortygonometra, viii. 406 crex, viii. 407 Ortyx Douglasii, viii. 61 picta, viii. 61 Osprey, vi. 36. 39. 230 Cavolina, vi. 39 Cayonne, vi. 39 Cayonne, vi. 39 Cayonne, vi. 39 Ostrilega Europæa, viii. 323 leucopus, viii. 324 Ostrich, viii. 422 black, viii. 295 of Magellan, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 Owl, Arcadian, vi. 81 bare-legged, vi. 83 barn, vi. 75 bay, vi. 73 barcheaded, vi. 84 Brasilian, vi. 76 brown, vi. 71 Cayenne, vi. 82 chestnut-winged, vi. 81 common long-eared, vi. 71 common passerine, vi. 79 common white, vi. 75. 257 Coquimbo, vi. 79. 258 cross-bearing, vi. 86 crossed, vi. 85 downy, vi. 82 falconine, vi. 78 fasciated, vi. 82 ferruginous, vi. 81 great American horned, vi. 72 great-horned, vi. 78 howling, of Canada, vi. 74 hutum, vi. 77 Indian, vi. 84. 85 Lempyl, vi. 84 large-billed, vi. 73 iittle-eared, vi. 255 long-billed, vi. 73 masked, vi. 83 Mauge's, vi. 85 mouse, vi. 75 noisy, vi. 73 occipital, vi. 80 Oriental eared, vi. 83 maurita, viii 304		
viridis, vi. 399 xanthocephalus, vii. 170 xanthontus, vi. 398 xanthornus, vii. 170 Orpheza, vii. 34 Orpheza, vii. 34 Orpheza vii. 34 Orthonyx, vii. 387 Ortalida, viii. 10 Orthonyx, vii. 372 amazilia, vii. 379 Cora, vii. 376 frontalis, vii. 345 stephanoides, vii. 373 Ortolan, vii. 126 Ortygs, viii. 62 Ortygonometra, viii. 406 crex, viii. 407 Ortyx Douglasii, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Cayenne, vi. 39 Osaifrage, vi. 230 Ostralega Europæa, viii. 324 Ostrich, viii. 422 black, viii. 295 of Magellan, viii. 438 Ostriches, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 bare, legged, vi. 83 barn, vi. 75 black-headed, vi. 84 Brasilian, vi. 76 brown, vi. 71 Cayenne, vi. 82 chestnut-winged, vi. 81 common long-eared, vi. 71 common passerine, vi. 79 common white, vi. 75. 257 Coquimbo, vi. 79. 258 cross-bearing, vi. 86 cross-bearing, vi. 86 cross-bearing, vi. 86 facciated, vi. 82 falconine, vi. 78 fasciated, vi. 82 ferruginous, vi. 81 great American horned, vi. 72 great-horned, vi. 76 hairy, vi. 85 Hardwicke's naked-legged, vi. 77 hawk, vi. 78 howling, of Canada, vi. 74 hutum, vi. 77 Indian, vi. 84. large-billed, vi. 73 little-eared, vi. 255 long-billed, vi. 73 masked, vi. 83 Mauge's, vi. 85 mouse, vi. 76 noisy, vi. 73 occipital, vi. 82 Oriental eared, vi. 73 pagoda, vi. 85		
xanthorotus, vi. 398 xanthorous, vi. 398 xanthorous, vi. 398 xanthorous, vi. 398 Corpheus cerulescens, vi. 387 Crtalida, viii. 10 Orthonyx, vii. 347 Orthorhyncus, vii. 372 amazilia, vii. 379 Cora, vii. 376 frontalis, vii. 379 Cora, vii. 376 frontalis, vii. 379 Cortolan, vii. 126 Ortygis, viii. 63 Ortygonometra, viii. 407 marmorata, viii. 407 marmorata, viii. 407 Cortyx Douglasii, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Carolina, vii. 373 Costrich, viii. 395 Ostralega Europæa, viiii. 393 leucopus, viiii. 394 Ostriches, viiii. 295 of Magellan, viii. 438 Ostriches, viiii. 306 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 Afra, viii. 304 Dorthonyx, vi. 387 Cavenne, vi. 387 Cavenne, vi. 82 common long-eared, vi. 81 common long-eared, vi. 71 common long-eared, vi. 81 common long-eared, vi. 82 common white, vi. 79 common long-eared, vi. 82 common long-eared, vi. 79 common long-eared, vi. 82 common long-eared, vi. 82 common long-eared, vi. 79 common white, vi. 79 common onerae, vi. 79 common long-eared, vi. 82 feroused, vi. 82 ferruginous, vi. 81 ferruginous, vi. 81 ferruginous, vi. 81 ferruginous, vi. 84 harge-islued, vi. 72 great-horned, vi. 72 great-horned, vi. 72 ferruginous, vi. 84 harly, vi. 85 Hardwick's naked-legged, vi. 77 hawk, vi. 78 howling, of Canada, vi. 74 hutum, vi. 77 Indian, vi. 84 large-billed, vi. 73 masked, vi. 83 Mauge's, vi. 85 mouse, vi. 75 noisy, vi. 73 occipital, vii. 82 Oriental eared, vi. 82 Oriental eared, vi. 73 pagoda, vi. 85		
xanthonotus, vi. 398 xanthornus, vii. 170 Orphæa, vii. 34 Orphæa, vii. 34 Orphæa, vii. 34 Orphæa, vii. 34 Ortalida, viii. 10 Orthonyx, vii. 377 curvirostris, vi. 387 Ortalida, viii. 10 Orthonyx, vii. 347 spinleaudatus, vii. 347 Orthorhyneus, vii. 379 Cora, vii. 376 frontalis, vii. 376 frontalis, vii. 345 stephanoides, vii. 373 Ortolan, vii. 126 Ortygis, viii. 62 Ortygonometra, viii. 407 ortyx Douglasii, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Casifrage, vi. 230 Ostralega Europæa, viiii. 323 leucopus, viii. 324 Ostriches, viii. 295 of Magellan, viii. 438 Ostiches, viii. 302 Arbas, viii. 303 atriceps, viii. 304 Affa, viii. 302 Arabs, viii. 304 aurita, viii. 304 Afra, viii. 304 aurita, viii. 304 Arbas, viii. 304 Arbas, viii. 304 Arabs, viiii. 304 Arabs, viii. 304 Arabs, viii. 304 Arabs, viii. 304 Arabs, viii. 304 Arabs, v		
xanthornus, vii. 170 Orpheza, vii. 344 Orpheus cerulescens, vi. 387 curvirostris, vi. 387 Ortalida, viii. 10 Orthonyx, vii. 347 spinicaudatus, vii. 347 Orthorhyncus, vii. 379 Cora, vii. 379 Cora, vii. 376 frontalis, vii. 345 stephanoides, vii. 373 Ortolan, vii. 126 Ortygis, viii. 62 Ortygis, viii. 62 Ortygonometra, viii. 407 Orty Douglasii, viii. 61 picta, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Osaifrage, vi. 220 Ostrich, viii. 422 black, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 Drichonyx, vi. 387 Crayenne, vi. 387 Covenne, vi. 387 Covenne, vi. 387 Covenne, vi. 387 Covenne, vi. 386 crossed, vi. 85 crossed, vi. 85 crossed, vi. 85 crossed, vi. 85 downy, vi. 82 falconine, vi. 78 fasciated, vi. 79 great-horned, vi. 76 hairy, vi. 85 howling, of Canada, vi. 74 hutum, vi. 77 Indian, vi. 34. 85 Lempyi, vi. 84 large-billed, vi. 73 masked, vi. 83 Mauge's, vi. 85 mouse, vi. 75 noisy, vi. 73 occipital, vi. 82 Oriental eared, vi. 83 pagoda, vi. 85		
Orphea, vii. 34 Orpheus cærulescens, vi. 387 Ortalida, viii. 10 Orthonyx, vii. 347 spinicaudatus, vii. 347 Orthorhyncus, vii. 379 Cora, vii. 376 frontalis, vii. 376 frontalis, vii. 376 Ortolan, vii. 126 Ortygia, viii. 62 Ortygia, viii. 62 Ortygonometra, viii. 406 crex, viii. 407 marmorats, viii. 407 Ortyx Douglasii, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Cayenne, vi. 39 Ossifrage, vi. 290 Ostriches, viii. 295 of Magellan, viii. 438 Ostriches, viii. 295 Otts, viii. 300 Ahyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 304 aurita, viii. 304 aurita, viii. 304 aurita, viii. 304 aurita, viii. 304 Arabs, viii. 304 aurita, viii. 304 aurita, viii. 304 Orthonyx, vi. 387 Caqenne, vi. 82 chestnut-winged, vi. 81 common long-eared, vi. 71 common passerine, vi. 79 common white, vi. 75 coquimbo, vi. 79. 258 cross-bearing, vi. 86 crossed, vi. 82 falconine, vi. 78 fasciated, vi. 82 ferruginous, vi. 81 common long-eared, vi. 79 common white, vi. 75 domnon long-eared, vi. 79 common white, vi. 75 coquimbo, vi. 75 downy, vi. 75 falconine, vi. 75 falconine, vi. 78 fasciated, vi. 82 ferruginous, vi. 81 common long-eared, vi. 79 common white, vi. 75 downy, vi. 75 falconine, vi. 78 fasciated, vi. 82 ferruginous, vi. 81 great American horned, vi. 72 great-horned, vi. 76 hairy, vi. 85 Hardwicke's naked-legged, vi. 77 hawk, vi. 78 howling, of Canada, vi. 74 hutum, vi. 77 Indian, vi. 84. 85 Lempyi, vi. 84 large-billed, vi. 73 little-eared, vi. 255 long-billed, vi. 73 masked, vi. 83 masked, vi. 83 masked, vi. 83 masked, vi. 83 mouse, vi. 75 noisy, vi. 76 harwicke's naked-legged, vi. 77 hawk, vi. 76 hairy, vi. 85 leventur-wine		
orpheus cærulescens, vi. 387 curvirostris, vi. 387 Ortalida, viii. 10 Orthonyx, vii. 347 spinicaudatus, vii. 347 Orthorhyncus, vii. 372 amazilia, vii. 379 Cora, vii. 376 frontalis, vii. 345 stephanoides, vii. 373 Ortolan, vii. 126 Ortygs, viii. 62 Ortygonometra, viii. 406 crex, viii. 407 marmorata, viii. 407 Ortyx Douglasii, viii. 61 picta, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cavenne, vi. 39 Casifrage, vi. 230 Ostrialega Europæa, viii. 324 Ostriches, viii. 295 of Magellan, viii. 438 Ostriches, viii. 295 Otis, viii. 300 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 creviii 347 common long-eared, vi. 71 common long-eared, vi. 71 common long-eared, vi. 79 common white, vi. 75. 257 Coquimbo, vi. 79. 258 cross-bearing, vi. 86 crossed, vi. 85 crossed, vi. 85 crossed, vi. 82 ferruginous, vi. 81 great-horned, vi. 72 great-horned, vi. 76 hairy, vi. 85 Hardwicke's naked-legged, vi. 77 hawk, vi. 78 howling of Canada, vi. 74 hutum, vi. 77 Indian, vi. 84. 85 Lempyi, vi. 84 large-billed, vi. 73 ittle-eared, vi. 255 long-billed, vi. 73 masked, vi. 83 mouse, vi. 75 noisy, vi. 75 pagoda, vi. 85		
Cayenne, vi. 82 Chatlida, viii. 10 Orthonyx, vii. 347 spinicaudatus, vii. 347 Orthorhyncus, vii. 372 amazilia, vii. 376 frontalis, vii. 376 frontalis, vii. 345 stephanoides, vii. 373 Ortolan, vii. 126 Ortygis, viii. 62 Ortygonometra, viii. 407 marmorata, viii. 407 carolina, vii. 39 Carolina, vi. 39 Carolina, vii. 39 Carolina, vii. 39 Carolina, vii. 39 Ossifrage, vi. 230 Ostralega Europæa, viii. 323 leucopus, viii. 324 Ostriches, viii. 295 of Magellan, viii. 438 Ostriches, viii. 300 Abyssinica, viii. 304 Afta, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 aurita, viii. 304 aurita, viii. 304 Cardinoy, vi. 36 Cayenne, vi. 82 chestnut-winged, vi. 81 common long-eared, vi. 71 common long-eared, vi. 79 common white, vi. 75 coquimbo, vi. 79 coquimbo, vi. 79. 258 crossed, vi. 85 downy, vi. 82 falconine, vi. 78 fasciated, vi. 82 ferruginous, vi. 81 great American horned, vi. 72 great-horned, vi. 76 hairy, vi. 85 Hardwicke's naked-legged, vi. 77 hawk, vi. 78 howling, of Canada, vi. 74 hutum, vi. 77 Indian, vi. 84. 85 Lempyi, vi. 84 large-billed, vi. 73 little, vi. 80. 259 little-eared, vi. 255 long-billed, vi. 73 masked, vi. 83 Mauge's, vi. 85 mouse, vi. 75 noisy, vi. 73 occipital, vii. 82 Oriental eared, vi. 73 pagoda, vi. 85		
Ortalida, viii. 10 Orthonyx, vii. 347 spinicaudatus, vii. 347 Orthorhyncus, vii. 372 amazilia, vii. 379 Cora, vii. 376 frontalis, vii. 376 frontalis, vii. 345 stephanoides, vii. 373 Ortolan, vii. 126 Ortygis, viii. 62 Ortygonometra, viii. 406 crex, viii. 407 marmorata, viii. 407 Ortyx Douglasii, viii. 61 picta, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Ostrielega Europæa, viii. 323 leucopus, viii. 324 Ostriches, viii. 295 of Magellan, viii. 438 Ostriches, viii. 295 Otts, viii. 300 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 304 aurita, viii. 304 Chestnut-winged, vi. 81 common long-eared, vi. 77 Coquimbo, vi. 79 common long-eared, vi. 77 common long-eared, vi. 79 common long-eared, vi. 75 common long-eared, vi. 79 common long-eared, vi. 75 common long-eared, vi. 79 common long-eared, vi. 79 common long-eard, vi. 86 cross-bearing,		
Orthonyx, vii. 347 spinicaudatus, vii. 347 Orthorhyncus, vii. 372 amazilia, vii. 379 Cora, vii. 376 frontalis, vii. 376 frontalis, vii. 376 Ortolan, vii. 126 Ortygis, viii. 62 Ortygis, viii. 62 Ortygonometra, viii. 406 crex, viii. 407 marmorats, viii. 407 Ortyx Douglasii, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Cayenne, vi. 39 Ostriches, viii. 295 of Magellan, viii. 438 Ostriches, viii. 295 Otts, viii. 300 Ahyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 304 aurita, viii. 304 Corrannon long-eared, vi. 71 common long-eared, vi. 71 common passerine, vi. 79 common white, vi. 75 Coquimbo, vi. 75. 257 Coquimbo, vi. 75. 258 cross-bearing, vi. 86 crossed, vi. 82 falconine, vi. 82 falconine, vi. 82 falconine, vi. 82 falconine, vi. 78 fasciated, vi. 82 ferruginous, vi. 81 great American horned, vi. 72 great-horned, vi. 75 hawk, vi. 78 howling, of Canada, vi. 74 hutum, vi. 77 Indian, vi. 84. 85 Lempyi, vi. 84 large-billed, vi. 73 little-eared, vi. 255 long-billed, vi. 73 masked, vi. 83 Mauge's, vi. 85 mouse, vi. 75 noisy, vi. 75 noisy, vi. 73 pagoda, vi. 85		
Orthorhyncus, vii. 372		
amazilia, vii. 379 Cora, vii. 376 frontalia, vii. 345 stephanoides, vii. 373 Ortolan, vii. 126 Ortygis, viii. 62 Ortygonometra, viii. 406 crex, viii. 407 marmorata, viii. 407 Ortyx Douglasii, viii. 61 picta, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Casifrage, vi. 230 Ostralega Europæa, viii. 323 leucopus, viii. 324 Ostrich, viii. 422 black, viii. 295 of Magellan, viii. 438 Ostriches, viii. 300 Abyssinica, viii. 304 Affa, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 Crossed, vi. 36 cross-bearing, vi. 86 cross-bearing, vi. 86 cross-bearing, vi. 86 cross-bearing, vi. 82 falconine, vi. 82 falconine, vi. 78 fasciated, vi. 82 ferruginous, vi. 81 great American horned, vi. 72 great-horned, vi. 76 hairy, vi. 85 Hardwicke's naked-legged, vi. 77 hawk, vi. 78 howling, of Canada, vi. 74 hutum, vi. 77 Indian, vi. 84. 85 Lempyi, vi. 84 large-billed, vi. 73 little-eared, vi. 255 long-billed, vi. 73 masked, vi. 83 Mauge's, vi. 85 mouse, vi. 75 noisy, vi. 73 occipital, vi. 82 Oriental eared, vi. 73 pagoda, vi. 85		
Cora, vii. 376 frontalis, vii. 345 stephanoides, vii. 373 Ortolan, vii. 126 Ortygia, viii. 62 Ortygonometra, viii. 406 crex, viii. 407 marmorats, viii. 407 Ortyx Douglasii, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Ostriclega Europæa, viii. 323 leucopus, viii. 324 Ostrich, viii. 422 black, viii. 295 of Magellan, viii. 438 Otti, viii. 300 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 aurita, viii. 304 aurita, viii. 304 Cross-bearing, vi. 86 crossed, vi. 82 falconine, vi. 78 fasciated, vi. 82 ferruginous, vi. 81 great American horned, vi. 72 great-horned, vi. 76 hairy, vi. 85 Hardwicke's naked-legged, vi. 77 hawk, vi. 78 howling, of Canada, vi. 74 hutum, vi. 77 Indian, vi. 84. 85 Lempyi, vi. 84 large-billed, vi. 73 little-eared, vi. 255 long-billed, vi. 73 masked, vi. 83 Mauge's, vi. 85 mouse, vi. 75 noisy, vi. 75 noisy, vi. 73 pagoda, vi. 85	Orthorhyncus, vii. 372	common white, vi. 75. 257
frontalis, vii. 345 stephanoides, vii. 373 Ortolan, vii. 126 Ortogus, viii. 62 Ortygs, viii. 62 Ortygonometra, viii. 406 crex, viii. 407 Ortyx Douglasii, viii. 61 picta, viii. 61 Osprey, vi. 36. 39. 230 Cayenne, vi. 39 Cayenne, vi. 39 Cayenne, vi. 39 Ostralega Europæa, viii. 323 leucopus, viii. 324 Ostriches, viii. 295 of Magellan, viii. 438 Ostriches, viii. 295 Otis, viii. 300 Ahyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 aurita, viii. 304 aurita, viii. 304 aurita, viii. 304 Afra viii. 304 aurita, viii. 304 Crossed, vi. 85 downy, vi. 85 falconine, vi. 78 fasciated, vi. 82 ferruginous, vi. 81 great American horned, vi. 72 great-horned, vi. 76 hairy, vi. 85 Hardwicke's naked-legged, vi. 77 hawk, vi. 78 howling, of Canada, vi. 74 hutum, vi. 77 Indian, vi. 84. 85 Lempyi, vi. 84 large-billed, vi. 73 little, vi. 80. 269 little-eared, vi. 255 long-billed, vi. 73 masked, vi. 83 Mauge's, vi. 85 mouse, vi. 75 noisy, vi. 75 noisy, vi. 73 pagoda, vi. 85	amazilia, vii. 379	Coquimbo, vi. 79. 258
stephanoides, vii. 373 Ortolan, vii. 126 Ortygis, viii. 62 Ortygonometra, viii. 406	Cora, vii. 376	cross-bearing, vi. 86
Ortolan, vii. 126 Ortygis, viii. 62 Ortygonometra, viii. 406 crex, viii. 407 marmorata, viii. 407 Ortyx Douglasii, viii. 61 picta, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Ostrifage, vi. 230 Ostrich, viii. 422 black, viii. 295 of Magellan, viii. 438 Ostriches, viii. 300 Abyssinica, viii. 304 Affa, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 aurita, viii. 304 Affa, viii. 304 atriceps, viii. 304 aurita, viii. 304 aurita, viii. 304 Affa, viii. 304 aurita, viii. 304 Aggreat-horned, vi. 72 great-horned, vi. 72 great-horned, vi. 72 hawk, vi. 78 havity, vi. 85 Hardwicke's naked-legged, vi. 77 hawk, vi. 78 howling, of Canada, vi. 74 hutum, vi. 77 Indian, vi. 84 large-billed, vi. 73 little, vi. 80. 259 little-eared, vi. 255 long-billed, vi. 73 masked, vi. 83 Mauge's, vi. 85 mouse, vi. 75 noisy, vi. 73 occipital, vi. 82 Oriental eared, vi. 73 pagoda, vi. 85	frontalis, vii. 345	crossed, vi. 85
Ortygis, viii. 62 Ortygonometra, viii. 406	stephanoides, vii. 373	
Ortygonometra, viii. 406		
crex, viii. 407 marmorata, viii. 407 Ortyx Douglasii, viii. 61 picts, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Ossifrage, vi. 230 Ostralega Europæa, viii. 323 leucopus, viii. 324 Ostrich, viii. 422 black, viii. 295 of Magellan, viii. 438 Ostriches, viii. 295 Otis, viii. 300 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 aurita, viii. 304 marmorata, viii. 61 great American horned, vi. 72 great-horned, vi. 76 hairy, vi. 85 Hardwicke's naked-legged, vi. 77 hawk, vi. 78 howling, of Canada, vi. 74 hutum, vi. 77 Indian, vi. 84. 85 Lempyi, vi. 84 large-billed, vi. 73 little, vi. 80. 259 little-eared, vi. 255 long-billed, vi. 73 masked, vi. 83 Mauge's, vi. 85 mouse, vi. 75 noisy, vi. 75 noisy, vi. 73 occipital, vi. 82 Oriental eared, vi. 73 pagoda, vi. 85		
marmorata, viii. 407 Ortyx Douglasii, viii. 61 picta, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Osaifrage, vi. 230 Ostralega Europæa, viii. 323 leucopus, viii. 324 Ostrich, viii. 422 black, viii. 295 of Magellan, viii. 438 Ostriches, viii. 295 Otts, viii. 300 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 Agis of Canada, vi. 74 hutum, vi. 77 Indian, vi. 84. 85 Lempyi, vi. 84 large-billed, vi. 73 little, vi. 80. 259 little-eared, vi. 255 long-billed, vi. 73 masked, vi. 83 Mauge's, vi. 85 mouse, vi. 75 noisy, vi. 73 occipital, vi. 82 Oriental eared, vi. 73 pagoda, vi. 85		
Ortyx Douglasii, viii. 61 picta, viii. 61 picta, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Ostriega Europæa, viii. 323 leucopus, viii. 324 Ostrich, viii. 422 black, viii. 295 of Magellan, viii. 438 Ostriches, viii. 300 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 aurita, viii. 304		
picta, viii. 61 Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Cayenne, vi. 39 Ossifrage, vi. 230 Ostralega Europæa, viii. 323 leucopus, viii. 324 Ostrich, viii. 422 black, viii. 295 of Magellan, viii. 438 Ostriches, viii. 295 Otis, viii. 300 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 Afra, viii. 304 aurita, viii. 304 Arabs, viii. 305 Arabs, viii. 304 Arabs, viii. 304 Arabs, viii. 305 Arabs, viii. 306 Arabs, viii. 306 Arabs, viii. 306 Arabs, viii. 306 Arabs, viii. 307 Arabs, viii. 306 Arabs, viii. 306 Arabs, viii. 307 Arabs, viii. 306 Arabs, viii. 306 Arabs, viii. 306 Arabs, viii. 307 Arabs, viii. 306 Arabs, viii. 306 Arabs, viii. 307 Arabs, viii. 306 Arabs, viii. 306 Arabs, viii. 306 Arabs, viii. 306 Arabs, viii. 307 Arabs, viii. 308 Arabs, viii. 309 Arabs, viii. 306 Arabs, viii. 306 Arabs, viii. 307 Arabs, viii. 308		
Osprey, vi. 36. 39. 230 Carolina, vi. 39 Cayenne, vi. 39 Ossifrage, vi. 230 Ostralega Europæa, viii. 323 leucopus, viii. 324 Ostrich, viii. 422 black, viii. 295 of Magellan, viii. 438 Ostriches, viii. 295 Otis, viii. 300 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 Afra, viii. 304 aurita, viii. 304 Age of Canada, vi. 74 hutum, vi. 77 Indian, vi. 84. 85 Lempyi, vi. 84 large-billed, vi. 73 little, vi. 80. 259 little-eared, vi. 255 long-billed, vi. 73 masked, vi. 83 Mauge's, vi. 85 mouse, vi. 75 noisy, vi. 75 noisy, vi. 73 occipital, vi. 82 Oriental eared, vi. 73 pagoda, vi. 85		
Carolina, vi. 39 Cayenne, vi. 39 Cayenne, vi. 39 Cossifrage, vi. 230 Costralega Europæa, viii. 323 leucopus, viii. 324 Costrich, viii. 422 black, viii. 295 of Magellan, viii. 438 Costriches, viii. 296 Cotis, viii. 300 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 Afra viii. 304 Afra viii. 304 Arabs, viii. 305 Arabs, viii. 304 Arabs, viii. 304 Arabs, viii. 304 Arabs, viii. 305 Arabs, viii. 304 Arabs, viii. 304 Arabs, viii. 304 Arabs, viii. 305 Arabs, viii. 304 Arabs, viii. 305 Arabs, viii. 306 Arabs, viii. 306 Arabs, viii. 307 Arabs, viii. 307 Arabs, viii. 308 Arabs, viii. 309 Arabs, viii. 304 Arabs, viii. 305	picta, viii. 01	hardwicke snaked-legged, vi. 77
Cayenne, vi. 39 Oasifrage, vi. 230 Ostralega Europæa, viii. 323 leucopus, viii. 324 Ostrich, viii. 422 black, viii. 295 of Magellan, viii. 438 Ostriches, viii. 300 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 Agis Date of Magellan, viii. 304 Afra, viii. 305 Arabs, viii. 306 Arabs, viii. 306 Arabs, viii. 307 Arabs, viii. 306 Arabs, viii. 307 Arabs, viii. 307 Arabs, viii. 308 Arabs, viii. 309 Arabs, viii. 304 Arabs, viii. 305 Arabs, viii. 306 Arabs, viii. 306 Arabs, viii. 307 Arabs, viii. 307 Arabs, viii. 307 Arabs, viii. 308 Arabs, viii. 309 Arabs, viii. 306 Arabs, viii. 307 Arabs, viii. 307 Arabs, viii. 308 Arabs, viii. 309 Arabs, viii. 306 Arabs, viii. 307 Arabs, viii. 307 Arabs, viii. 308		
Ossifrage, vi. 230 Ostralega Europæa, viii. 323		
Ostralega Europæa, viii. 323 leucopus, viii. 324 Ostrich, viii. 422 black, viii. 295 of Magellan, viii. 438 Ostriches, viii. 296 Otis, viii. 300 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 Lempyi, vi. 84 large-billed, vi. 73 little-eared, vi. 255 long-billed, vi. 73 masked, vi. 83 Mauge's, vi. 85 mouse, vi. 85 noisy, vi. 73 occipital, vi. 82 Oriental eared, vi. 73 pagoda, vi. 85		
leucopui, viii. 324 Ostrich, viii. 422 black, viii. 295 of Magellan, viii. 438 Ostriches, viii. 295 Otis, viii. 300 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 large-billed, vi. 73 little-eared, vi. 255 long-billed, vi. 73 little-eared, vi. 255 long-billed, vi. 73 little-eared, vi. 255 long-billed, vi. 73 masked, vi. 83 Mauge's, vi. 83 mouse, vi. 75 noisy, vi. 75 noisy, vi. 73 occipital, vi. 82 Oriental eared, vi. 73 pagoda, vi. 85		
Ostrich, viii. 422 black, viii. 295 of Magellan, viii. 438 Ostriches, viii. 295 Otis, viii. 300 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 aurita, viii. 304 blittle, vi. 80. 255 little-eared, vi. 255 long-billed, vi. 73 masked, vi. 83 Mauge's, vi. 85 mouse, vi. 75 noisy, vi. 73 occipital, vi. 82 Oriental eared, vi. 73 pagoda, vi. 85		
black, viii. 295 of Magellan, viii. 438 Ostriches, viii. 295 Otis, viii. 300 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 blittle-eared, vi. 255 long-billed, vi. 73 masked, vi. 83 Mauge's, vi. 85 mouse, vi. 75 noisy, vi. 75 occipital, vi. 82 Oriental eared, vi. 73 pagoda, vi. 85		
of Magellan, viii. 438 Ostriches, viii. 295 Otis, viii. 300 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viiii. 304 aurita, viii. 304 Oriental eared, vi. 73 pagoda, vi. 85		
Ostriches, viii. 295 Otis, viii. 300 Abyssinica, viii. 304 Afra, viii. 302 Arabs, viii. 303 atriceps, viii. 304 aurita, viii. 304 masked, vi. 83 Mauge's, vi. 85 mouse, vi. 75 noisy, vi. 73 occipital, vi. 82 Oriental eared, vi. 73 pagoda, vi. 85	of Magellan, viii. 438	
Abyssinica, viii. 304 mouse, vi. 75 Afra, viii. 302 noisy, vi. 73 Arabs, viii. 303 occipital, vi. 82 atriceps, viii. 304 Oriental eared, vi. 73 aurita, viii. 304 pagoda, vi. 85		masked, vi. 83
Abyssinica, viii. 304 mouse, vi. 75 Afra, viii. 302 noisy, vi. 73 Arabs, viii. 303 occipital, vi. 82 atriceps, viii. 304 Oriental eared, vi. 73 aurita, viii. 304 pagoda, vi. 85	Otis, viii. 300	Mauge's, vi. 85
Arabs, viii. 303 occipital, vi. 82 atriceps, viii. 304 Oriental eared, vi. 73 aurita, viii. 304 pagoda, vi. 85		mouse, vi. 75
atriceps, viii. 304 Oriental eared, vi. 73 aurita, viii. 304 pagoda, vi. 85		
aurita, viii. 304 pagoda, vi. 85	Arabs, viii. 303	
Australis, viii. 305 pearl, vi. 81		
	Australis, viii. 305	pearl, vi. 81

	-
Owl, red and mottled, vi. 83	Paons, viii. 12
red-eared, vi. 256	Paonzello, viii. 462
red-passerine, vi. 80	Paradisea, vii. 188
short-crested, vi. 71	alba, vii. 191. 383
short-eared, vi. 71	apoda, vii. 189. 341
snowy, vi. 79. 256	aurea, vii. 191; viii. 684
Sonnerat's, vi. 85	chalybea, vi. 289; vii. 191
sparrow-like, vi. 82	cirrhatus, vii. 191
spectacle, vi. 83	furcata, vii. 191
spotted-eared, vi. 72	gularis, vi. 395; vii. 191
supercilious, vi. 77	leucoptera, vii. 191
Tengimalm's, vi. 80	magnifica, vii. 190
tuidara, vi. 75	minor Papuana, vii. 191
Ural, vi. 78	nigra, vi. 395; vii. 191
variegated, vi. 78	regia, vii. 190. 342
white, vi. 79	rubra, vii. 189
white-eared, vi. 84	sexsetacea, vii. 190
white-edged, vi. 86	superba, vii. 191
white-horned, vi. 73	tristis, vi. 422. 547
wood of England, vi. 76	viridis, vi. 289
Owls, vi. 251	Pardalotus, vi. 431
falconine, vi. 77	cristatus, vi. 430
horned, vi. 71	Parkinsonius mirabilis, vi. 426
Oxtyxelus, viii. 63	Parotia, vii. 190
Oxyglossus, viii. 686	Parra, viii. 395
Ozyrhinci, vii. 321. 171	Ænea, viii. 396
Oxyrhincus, vii. 171	Africana, viii. 396. 397
cristatus, vii. 347	Brasiliensis, viii. 396
flammiceps, vii. 171. 347	Cayennensis, viii. 321
Oxyura, viii. 615	chavaria, viii. 396. 398
Oyster-catcher, brown-backed, viii. 323	Chinensis, viii. 397
New Holland, viii. 323	Dominica, viii. 322
pied, viii. 323. 466	gallinacea, viii. 397
Oyster-catchers, viii. 322. 466	Goensis, viii. 321
•	Indica, viii. 396
	Jacana, viii. 396. 537
	Ludoviciana, viii. 321
Pachycephala, vi. 369; viii. 685	Luzoniensis, viii. 397
fuliginosa, vi. 370	melanchloris, viii. 396
fusca, vi. 369	mutica, viii. 397
olivacea, vi. 370	nigra, viii. 396
striata, vi. 434	Senegalla, viii. 321
Pachyptila, viii. 570. 642	superciliosa, viii. 396
Pachyrhynchus, viii. 679. 680	variabilis, viii 396
Cayanus, vi. 290	viridis, viii. 396
cinerascens, vi. 291	Parrakeet, vii. 483
Cuvierii, vi. 291	Alexandrine, vii. 485
niger, vi. 291	Amboina red, vii. 488
rufescens, vi. 291	Angola yellow, vii. 484
semifasciatus, vi. 290	banded, vii. 484
variegatus, vi. 292	Bengal, vii. 485
Palæornis, vii. 484. 558	black, vii. 486. 492
Palamedea, viii. 397. 538	blossom-headed, vii. 485
cornuta, viii. 398	blue-banded, vii. 578
cristata, viii. 326	Brazil yellow, vii. 488
Palikours, vi. 544	bridled, vii. 491
Palmipedes, viii. 545. 628	brown-throated, vii. 489
Pandion, vi. 39	Carolina, vii. 489
caracara, vi. 235	Cayenne, vii. 490
•	

•
Parrakeet, collared, vii. 484
crimson-fronted, vii. 492
crimson-winged, vii. 487
golden, vii. 492
golden-crowned, vii. 489 grey-breasted, vii. 490
grey-cheeked, vii. 490
Illinois, vii. 489
lace-winged, vii. 491
lory, vii. 491
Malacca, vii. 485 mustache, vii. 490
nonpareil, vii. 487
Papuan, vii. 486
Pavouane, vii. 483
Pennant's, vii. 487
racket-tailed, vii. 493 red and blue-headed, vii. 489
red-breasted, vii. 486
red-shouldered, vii. 492
red-winged, vii. 491
scaly-breasted, vii. 484
Sincialo, vii. 486
Tabuan, vii. 488
Turcosine, vii. 493 undulated, vii. 492
wave-breasted, vii. 484
yellow-collared, vii. 485
yellow-winged, vii. 490
zoned, vii. 493
Parraqua, viii. 128 Parraquas, viii. 10
Parrot, Amazon, vii. 497. 584
Amboina, vii. 499
autumnal, vii. 498
Barnard's, vii. 581
Bauer's, vii. 580 black-headed, vii. 502
black-winged, vii. 501
blue-crested, vii. 503
blue-faced, vii. 497. 579
blue-fronted, vii. 498
blue-headed, vii. 496. 503
bonneted, vii. 500 Brazil, vii. 497
Brown's, vii. 487. 580
collared, vii. 502
common green, vii. 497
diadema, vii. 500
Dufresne's, vii. 497
dusky, vii. 497 dusty green, vii. 498
festive, vii. 498
Geoffroy's, vii. 499
gold-headed, vii. 501
great-bellied, vii. 491
green, vii. 584 green and red Chinese, vii. 499
gregarious, vii. 504
Cuv. Index.

Parrot, grey, vii. 496 grey-headed, vii. 502 ground, vii. 505 Guinea, vii. 503 Havanna, vii. 498 hawk-headed, vii. 499 Indian green, vii. 502 King's, vii. 580 large black, vii. 487 Le Vaillant's, vii. 499 marked, vii. 496 masked, vii. 487. 579 New Zealand, vii. 506 nonpareil, vii. 579 Otaheite, vii. 503 passerine, vii. 501 Pavouane, vii. 489. 578 Pennant's, vii. 579 Philippine, vii. 502 pileated, vii. 501 plain, vii. 503 purple, vii. 496 racket-tailed, vii. 582 red-banded, vii. 492. 497 red-crowned, vii. 495 red-masked, viii. 499 red-sided, vii. 499 Rosehill, vii. 579 sapphire-crowned, vii. 502 Senegal, vii. 499 short-winged, vii. 503 small, vii. 492 Sparman's, vii. 503 spotted, vii. 579 Swindernian, vii. 502 Tabuan, vii. 488. 581 Ternate blue-headed, vii. 490 Tui, vii. 501 varied, vii. 581 vernal, vii. 502 violet, vii. 503 white-breasted, vii. 496 white-fronted, vii. 498 white-headed, vii. 498 yellow-faced, vii. 499 yellow-green, vii. 504 Parrots, vii. 481. 547 filamentous tongued, vii. 579 nimble, vii. 505 with a trunk, vii. 504 Partridge, viii. 37. 45 African, viii. 50 Asiatic, viii. 55 Austral, viii. 55 beautiful, viii. 55 brown, viii. 54 brown African, viii. 47 buff-breasted, viii. 55 Cape, viii. 48 0

Partridge, Caspian, viii. 52	Parus Capensis, vii. 124
Ceylon, viii. 46. 47	caudatus, vii. 121. 220
chestnut-bellied, viii. 55	celer, vii. 123
Chukar, viii. 54	Chinensis, vii. 123
Clapperton's, viii. 46	cinerascens, vii. 123
common, viii. 51. 264	cinereus, vii. 123
Cranch's, viii. 49	coccineus, vii. 122
Curria, viii. 48	cristatus, vii. 121
Damascus, viii. 51 dusky-breasted, viii. 55	cyaneus, vii. 129 furcatus, vii. 122. 123
dwarf, viii. 55	griseus, vii. 123
eye-brown, viii. 55	ignotus, vii. 123
eyed, viii. 53	Indicus, vii. 123
francolin, viii. 45	Kujœsuk, vii. 122
Gingi, vili. 57	lugubris, vii. 122
gorget, viii. 54, 55	macrocephalus, vii. 123
Greek, viii. 52. 266	major, vii. 120
grey, viii. 264	Malabaricus, vi. 346; vii. 122
Guernsey, viii. 51. 265	Narbonensis, vii. 124
Guiana, viii. 59. 268	niger, vii. 123
Hayes, viii. 53	Novæ Zelandiæ, vii. 123
Javan, viii. 50	palustris, vii. 121. 122. 218
Lawrence, viii. 55	pendulinus, vii. 124
Leona, viii. 55 little, vi. 544	peregrinus, vi. 346 Selbyensis, vii. 122
Malacca, viii. 33	Sibiricus, vii. 122
Mexican, viii. 61	Stömei, vii. 123
Mosambique, viii. 55	Virginianus, vii. 123
mountain, viii. 52	Passeres, vi. 261
naked-necked, viii. 49	third family of the, vii. 116
New Holland, viii. 65	fourth family of the, vii. 344
olive, viii. 54, 55	Passerina, vii, 136
Oriental, viii. 55	fusca, vii. 138
pearled, viii. 46	macronyx, vii. 138
perching, viii. 55	maculata, vii. 138
Pondicherry, viii. 45	ruficapilla, vii. 129
red, viii. 52. 265 red-billed, viii. 55	Pastor, vi. 392. 413. 422; viii. 684 candidus, vi. 423
red-necked, viii. 49	corythaix, vi. 429
rock, viii. 65	fuscus, vi. 422
rufous-breasted, viii. 52	griseus, vi. 424
rust-bellied, viii. 55	Galla, vi. 424
true, viii. 51	ruficollis, vi. 425
undulated, viii. 55	setiger, vi. 396
white-cheeked, viii. 55	temporalis, vi. 422
wood, viii. 53	tricolor, vi. 423
Partridges, viii. 260	Patre, le, vi. 436
American, viii. 267	Pauxi, viii. 5
Parulus ruficeps, vii. 347	mitu, viii. 119
Parus, vii. 120	Pavo, viii. 12
Alpinus, vii. 123 amatorius, vii. 123	bicalcaratus, viii. 13. 150
Americanus, vi. 459 ; vii. 123	cristatus, viii. 12 Javanicus, viii. 13
ater, vii. 120. 218	muticus, viii. 12. 150
atricapillus, vii. 122	spiciferus, viii. 13
atriceps, vii. 122	Thibetanus, viii. 13
biarmicus, vii. 123. 222	Pavonzino, viii. 462
bicolor, vii. 121	Peacock, viii. 135
cæruleus, vii. 12]	crested, viii. 12

Peacock, iris, viii. 13
Japan, viii. 12
little, viii. 480
Luzonian, viii. 304
Malay, viii. 24
wild, viii. 305. 462 Peacocks, viii. 12
Pelecanoïdes, viii. 570
Pelican, viii. 587. 648
greater frigate, viii. 593
Pelicans, viii. 587
Pelicanus, viii. 587
Africanus, viii. 591
aquilus, viii. 593
bassanus, viii. 594
carbo, viii. 590
cristatus, viii. 591 fuscus, viii. 588
Goemardi, viii. 592
graculus, viii. 590
Manillensis, viii. 588
minor, viii. 593 nævius, viii. 591
onocrotalus, viii. 588
Palmerstonii, viii. 593
parvus, viii. 595
perspicillatus, viii. 589
Philippensis, viii. 588 piscator, viii. 594
punctatus, viii. 591
pygmæus, viii. 591
roseus, viii. 588
rufescens, viii. 589
sula, viii. 594
trachyrhynchos, viii. 589
Vieillotii, viii. 589
Pelidna, viii. 378
cinclus, viii. 379 pectoralis, viii. 37 9
Pendulinus chrysocephalus, vii. 167
flavigaster, vii. 167
longirostris, vii. 169
rufigaster, vii. 168
rufigaster, vii. 168 Penelope, viii. 7. 104. 120
Aburvi, viii. 10
Arracuan, viii. 8
cristata, viii. 8. 120
Cumanensis, viii. 8. 123 guttata, viii. 8.
Jacquacu, viii. 8
Jacucacu, viii. 8
Jacupeba, vili. 8
Jacupemba, viii. 8
jacutinga, viii. 8
leucolophus, viii. 8
marail, viii. 8. 9. 125
obscura, viii. 9
pipile, viii. 9. 123

Penelope satyra, viii. 31 siffleur, viii. 123 superciliaris, viii. 10 Penguin, Antarctic, viii. 562 apterous, viii. 563 Cape, viii. 563 Chiloe, viii. 562 common, viii. 559 crested, viii. 561 great, viii. 559 hairy, viii. 562 little, viii. 562 Magellanic, viii. 562 New Holland, viii. 563 Papuan, viii. 561 Patagonian, viii. 560 red-footed, viii. 561 three-toed, viii. 562 woolly, viii. 562 Penguinaria cristata, viii. 561 Patachonica, viii. 560 Penguins, viii. 556. 558 Pepoaza, vi. 322 couronné, vi. 325 Dominicain, vi. 327 -Percnoptera, vi. 19 Percnoptère, le, vi. 15 Percnopteri, vi. 186 Percnopterus, monk, vi. 20 of Egypt, vi. 20. 186 Perdix, viii. 45. 261 Adamsonii, viii. 46 Afra, viii. 46. 50 Arragonica, viii. 43 Asiatica, viii. 55 Australis, viii. 56 Ayamham, viii. 50 Borealis, viii. 59 Cambayensis, viii. 55 Cambienensis, viii. 33 Capensis, viii. 49 Capueira, viii. 59 Caspia, viii. 52 Chukar, viii. 54 cinereo-alba, viii. 51 clamator, vili. 48 Clappertonii, viii. 46 Cranchii, viii. 49 Damascena, viii. 51 dentata, viii. 59 ferruginea, viii. 55 fusca, viii. 54 Gardnerii, viii. 47 Gibraltarica, viii. 64 Gingica, viii. 57 Græca, viii. 52 grisea, viii. 58 gularis, viii. 50. 53

Decile Westerleit all 40	l D
Perdix Hardwickii, viii. 48	Pezus niamba, viii. 68
Hayii, viii. 53 Hudsonicus, viii. 60. 408	serratus, viii. 67 Yapura, viii. 68
Le Vaillantii, viii. 49	zabele, viii. 68
longirostris, viii. 50	Phæne, vi. 21
lunulata, viii. 48	gigantea, vi. 22
Madagascariensis, viii. 46	Phenicophœus, vii. 464
Næcra, viii. 61	calorhenchus, vii. 465
Novæ Guineæ, viii. 58	Javanicus, vii. 465
oculea, viii. 53	superciliosus, vii. 465
olivacea, viii. 54	viridis, vii. 464
perlatus, viii. 46	Phænicopterus, viii. 418. 543
personata, viii. 53	antiquorum, viii. 420
rubiginosa, viii. 58	leucogaster, vii. 464
rubra, viii. 52	minor, viii. 420
rufins, viii. 59	ruber, viii. 419
saxatilis, viii. 52	Pheopus, viii. 365
scutata, viii. 54	arcuatus, viii. 365 Phaetons, viii. 596- 656
Sinensis, viii. 46 Sonnini, viii. 60	etherius, viii. 596
spadiceus, viii. 47	phænicurus, viii. 597
aylvatica, viii. 53	Phalacrocorax, viii. 589
textilis, viii. 57	Phalarope, gray, viii. 392
thoracica, viii. 50	hyperborean, viii. 391
torqueola, viii. 55	plain, viii. 384
varia, viii. 65	red, viii. 391
ventralis, viii. 55	Phalaropus, viii. 383. 391. 532
Zeilonicus, viii. 47	fimbriatus, viii. 392
Pernis, vi. 59	frenatus, viii. 392
Petrel, American, viii. 568	fulicarius, viii. 384
broad-billed, viii. 571	rufus, viii. 384
brown-banded, viii. 566	Welleamsii, viii. 391
cinerea, viii. 565	Wilsonii, viii. 392
diving, viii. 570	Phaleris, viii. 557. 635
dusky, viii. 569	cerorhynca, viii. 558 Phasianus, viii. 18
echasse, viii. 567 fulmar, viii. 565	Africanus, vii. 507; viii. 33
giant, viii. 565	Amherstii, viii. 25
grey, viii. 566	Argus, viii. 24
hartie, viii. 565	castaneus, viii. 28
Mank's, viii. 569	Colchicus, viii. 22, 225
Pacific, viii. 569	Crawfurdii, viii. 27
pintado, viii. 565	cristatus, viii. 11. 32. 33
shear water, viii. 568	cruentatus, viii. 47. 264
stormy, viii. 566. 642	Diardi, viii. 23. 235
turtle, viii. 566	erythropthalmus, viii. 28
Petrels, viii. 564. 639	fuscus, viii. 13
giant, viii. 641	gallopavonis, viii. 22
Petrocincla, vi. 375	gallus, viii. 19
Petrodroma, vi. 420; vii. 352	Gardneri, viii. 47
Bailloni, vii. 353	garrulus, viii. 129
sanguinea, vii. 353 Petroica, viii. 685	Hamiltonii, viii. 27 ignitus, viii. 30. 240
Pettichaps, vi. 446	Impeyanus, viii. 14. 33
lesser, vi. 472	Lathami, viii. 26
Peropous, vii. 505	leucomelanos, viii. 14. 33
Pezoporus, vii. 559	melanocephalus, viii. 29
Pezus, viii. 67	Mexicanus, viii. 33
•	•

Phasianus motmot, viii. 10. 33. 129	Philemon, vi. 414. 417. 418
muthura, viii. 27	albifrons, vi. 417
Nepaulensis, viii. 29	chrysopterus, vi. 414. 417
nycthemerus, viii. 233	chrysotis, vi. 416
Parraka, viii. 10	cinereus, vi. 414
Parragua, viii. 33. 129	cuculiatus, vi. 417
pavoninus, viii. 13	erythrotis, vi. 416
pictus, viil. 23	icterops, vi. 415
Pucrasse, viii. 26	marmoreus, vi. 415
Reevesii, viii. 25	nævius, vi. 418
rufus, viii. 28	nigricollis, vi. 419
satyrus, viii. 3l	sagittatus, vi. 266
superbus, viii. 25	viridis, vi. 415
torquatus, viii. 22	Philydor albogularis, vii. 347
varius, viii. 21	ruficollis, vii. 347
veneratus, viii. 25	Phimus, vii. 507
versicolor, viii. 23. 241	Phrenotrix, vii. 184
Pheasant, African, vi. 38	Physeta, vi. 52
Argus, viii. 24. 235	Phytotoma, vii. 319
bar-tailed, viii. 26	rara, vii. 319
black-headed, viii. 29	Piauhaus, vi. 503
brown Nepaul, viii. 29	Pibe, vii. 56 .
brown Penang, viii. 28	Pica, vii. 178
Butrol, viii. 21	albicollis, vii. 180
Chittagong, viii. 27	chrysops, vii. 180
coloured, viii. 14	olivacea, vii. 180
common, viii. 225	vagabunda, vii. 180
Crawford's, viii. 27	Picchion baillon, vii. 355
fire-backed, viii. 240	Pico de pungo cola de pala, vi. 432
golden, viii. 23	obscura aplomado, vi. 430
horned, viii. 241	Picuculi, vii. 350. 389
hybridál, viii. 22. 232	Picumnes, vii. 452
lmpeyan, viii. 14	Picumnus abnormis, vii. 453
lineated, viii. 27	cirrhatus, vii. 452
motmot, viii. 10	exilis, vii. 453
Nepaul, viii, 241	Picus, vii. 438. 509
painted, viii. 232	Picus affinis, vii. 449
Parraka, viii. 10	albirostris, vii. 442
Pukraas, viii. 26	arator, vii. 451
Reeves', viii. 25	aurantius, vii. 443
ring, viii. 22. 232	auratus, vii. 451
rufous-tailed, viii. 28	aurulentus, vii. 444
sanguine, viii. 47. 264	Bengalensis, vii. 443
silver, viii. 23. 233	bicolor, vii. 447. 449
Sumatra, viii. 28	Borei, vii. 449
superb, viii. 21. 239	brachyurus, vii. 449
Sylhet, viii. 26	Brasiliensis, vii. 449
Turkey, viii. 22	Cafer, vii. 451
variegated, viii. 231	campestris, vii. 448, 449
white, viii. 232	Canadensis, vii. 446
Pheasants, viii. 18. 21. 37. 170. 225	canus, vii. 439
Phene ossifrage, vi. 190	cardinalis, vii. 448
Phibalura, vi. 433	Carolinus, vii. 447
flavirostris, vi. 433	Ceylonus, vii. 444
Philedon, vi. 411. 546	Chilensis, vii. 443
auriculatus, vi. 416	chlorocephalus, vii. 445
musicus, vi. 413	chrysochloros, vii. 449
Pharoïdes, vi. 413	coronatus, vii. 450
xanthotis, vi. 416	candidus, vii. 449

Picus Cayanensis, vii. 448 chlorolophos, vii. 449 cinnamoneus, vii. 445 concretus, vii. 442 cristatus, vii. 449 Dominicanus, vii. 443. 449 erythrancen, vii. 449 erythrocephalus, vii. 442 erythrops, vii. 449 exalbidus, vii. 445 fasciatus, vii. 449 flavescens, vii. 448 flavicans, vii. 446. 450 flavicollis, vii. 449 flavifrons, vii. 450 fucescens, vii. 449 galeatus, vii. 441 Goensis, vii. 443 Goertan, vii. 444 hirsutus, vii. 450 hirundinaceus, vii. 446 icterocephalus, vii. 449, 450 icteromelas, vii. 449 ischnorynchos, vii. 449 Javanensis, vii. 449 Jumana, vii. 446 Lathamii, vii. 450 leucogaster, vii. 449 leuconotus, vii. 440 leucotis, vii. 449 Lichtensteinii, vii. 449 lineatus, vii. 441 Luzonicus, vii. 445 Macei, vii. 449 Machloti, vii. 449 maculatus, vii. 449 maculifrons, vii. 450 maculipennis, vii. 449 Mahrattensis, vii. 449 major, vii. 440 Malaccensis, vii. 447 Malacunus, vii. 450 Manillensis, vii. 444 martius, vii. 439 medius, vii. 440. 446 melanochloris, vii. 448 melanoleucos, vii. 441 melanopterus, vii. 449 mentalis, vii. 444 Meropirostris, vii. 449 macrocephalus, vii. 444 miniatus, vii. 445 minor, vii. 449 Moluccensis, vii. 449 mystaceus, vii. 449 olivaceus, vii. 449 palalaca, vii. 445 passerinus, vii. 445 pectoralis, vii. 449

Picus peralsimus, vii. 449 percussus, vii. 443 philophenarum, vii. 450 pileatus, vii. 441 poicilophos, vii. 45 l poicirolophus, vii. 449 principalis, vii. 441 pubescens, vii. 447 pulverulentus, vii. 442 punctatus, vii. 449 punctiligerus, vii. 449 Punicus, vii. 444 querulus, vii. 448, 449 radiolatus, vii. 449 robustus, vii. 442 rotatus, vii. 449 ruber, vii. 449 rubescens, vii. 450 rubiginosus, vii. 449 rubricollis, vii. 442. 449 rubriventris, vii. 446 ruficeps, vii. 449 rufus, vii. 447 Ruppelii, vii. 449 scutatus, vii. 449 Senegalensis, vii. 444 spilogaster, vii. 449 squamosus, vii. 449 striatus, vii. 448, 449 superciliaris, vii. 448 tiga, vii. 450 torquatus, vii. 443 tridactylus, vii. 450 tristis, vii. 449 undatus, vii. 447 validus, vii. 442 varius, vii. 446 variegatus, vii. 449 Vieillotii, vii. 449 villosus, vii. 446 viridis, vii. 439 vittatus, vii. 449 xanthotænia, vii. 449 Pie-grièche de la Louisiane, vi. 485 Pie-grièches, vi. 262 Pie houpette, vii. 180 Piep, vii. 56 Pies, vii. 178 Pigeon, aromatic, viii. 94 azure, viii. 83 biset. viii. 76. 277 black-banded, viii. 80 black-capped, viii. 82 black-winged, viii. 93 bronze-winged, viii. 78 brown, viii. 90 Cape, viii. 92 carunculated, viii. 72. 273 chestnut-shouldered, viii. 77 Pigeon, domestic, viii. 277 double-crested, viii. 86 double-ringed, viii. 84 Egyptian, viii. 89 elegant, viii. 80 ferrugineous-vented, viii. 79 garnet-winged, viii. 82 Geoffroy's, viii. 84 great-crowned, viii. 72. 274 great-tailed, viii. 85 grey, viii. 79 hackied, viii. 80 hook-billed, viii. 95 Hottentot, viii. 75 Hurrial, viii. 291 jamboo, viii. 81 Madagascar, viii. 80. 93 magnificent, viii. 86 Martinico, viii. 74 naked-cheeked, viii. 80 New Zealand, viii. 89 Nicobar, viii. 73. 275 nutmeg, viii. 78 ordinary, viii. 76 painted, viii. 88 parrot, viii. 94 partridge, viii. 73 passenger, viii. 90 passerine, viii. 75 picazuro, viii. 89 picui, viii. 75 Pompadour, viii. 95 porphyry, viii. 85 purple-breasted, viii. 90 purple-crowned, viii. 90 purple-shouldered, viii. 95 red-crowned, viii. 80 ring, viii. 76. 275 ring-tailed, viii. 79 russet, viii. 81 St. Domingo, viii. 92 St. Thomas, viii. 94 scallop-necked, viii. 79 scarlet, viii. 89 silky, viii. 82 spotted green, viii. 89 spotted-ring, viii. 78 squameous, viii. 85 stock, viii. 76. 276 Talpacoti, viii. 74 tambourin, viii. 83 Temminck's, viii. 83 tiger, viii. 89 triangular-spotted, viii. 79 turtle, vili. 289 varied, viii. 84 vinaceous, viii. 84 violet-naped, viii. 81 Waaba, viii. 93

Pigeon, Wallia, viii. 291 whiskered, viii. 83 white-bellied, viii. 74 white-crowned, viii. 79 white-eared, viii. 87 white-faced, viii. 78 white-fronted, viii. 74 white-masked, viii. 82 white nutmeg, viii. 78 white-winged, viii. 81 yellow-faced, viii. 95 Pigeons, viii. 71. 270 gallinaceous, viii. 72. 272 ordinary, viii. 275 Pillurion, vi. 488 Pinguin, Cape, viii. 639 crested, viii. 630 Patagonian, viii. 638 Pinguins, viii. 633. 636 Pinson des bois, petit, vi. 502 Pintado, viii. 163 crested, viii. 17. 168 Guinea, viii. 17 mitred, viii. 18. 169 Pintados, viii. 16 Pipi des buissons, vii. 56 Pipit, bush, vii. 56 Javan, vi. 480 Pipits, vi. 477; vii. 55 Pipra, vi. 427, 428; vii. 1 albifrons, vi. 409 aureola, vi. 428 aurocapilla, vi. 428 caudata, vi. 432 chloris, vi. 429 coronata, vi. 431 crisopogon, vi. 433 cristatus, vi. 433 cyanocephala, vi. 430 Desmaresti, vi. 432 elata, vi. 431 erythrocephala, vi. 428, 429 filicauda, vi. 431 galeata, vi. 429, 430 gularis, vi. 432 gutturalis, vi. 429 gutturosa, vi. 430 herbacea, vi. 431 leucocapilla, vi. 429 longicauda, vi. 432; viii. 685 manacax, vi. 429 melanocephala, vi. 433 militaris, vi. 433; viii. 685 musica, vi. 298 nævia, vi. 338. 409 nigra, vi. 430 Papuensis, vi. 345 pareola, vi. 428 pectoralis, vi. 430

Pipra Peruviana, vi. 427	Platyrhynchus Dupontii, vi. 339
pileata, vi. 429	filicauda, vi. 336
plumbea, vi. 430	flavigaster, vi. 331. 335
polyglotta, vi. 355; viii. 683	hirundinaceus, vi. 335
punctata, vi. 432	leucocephalus, vi. 338
rubrifrons, vi. 433	leucophaius, vi. 336
rupicola, vi. 427	leucotes, vi. 338
serens, vi. 298, 429	maculatus, vi. 338
striata, vi. 431	melanoleucus, vi. 331
strigilata, vi. 429	melanops, vi. 337
superba, vt. 428	murinus, vi. 336
Pitpits, vii. 171	musicus, vi. 337
Pitta, vi. 400	mystaceus, vi. 337
Angolensis, vi. 402	nævius, vi. 338
Australis, vi. 401	olivaceus, vi. 337
brachyura, vi. 401	paganus, vi. 336
cyanoptera, vi. 402	perspicillatus, vi. 329
erythrogastra, vi. 401	platurus, vi. 336
gigas, vi. 401	polychopterus, vi. 331
glaucina, vi. 403	pusillus, vi. 357
hippocrepis, vi. 490	regius, vi. 337
melanocephala, vi. 401	rubecula, vi. 331
pileata, vi. 402; viii. 684	rufescens, vi. 338
strepitans, vi. 400	ruficauda, vi. 335
superciliaris, vi. 401	ruficaudatus, vi. 338
thoracica, viii. 684	ruficollis, vi. 332
versicolor, vi. 401	rufiventris, vi. 331
Pitylus, vii. 157. 311	sulphurescens, vi. 335
atrochalybeus, vii. 158	velatus, vi. 331
Plantain-eater, vii. 507. 508	virescens, vi. 337
Pauline, vii. 507	xanthopygus, vi. 335
Touraco, vii. 507. 585	Plectrophanes, vii. 128. 227; viii. 600
varied, vii. 507	melanotus, viii. 601
Plastron noir, le, vi. 473; viii. 687	Ploceus, vii. 130. 229
Platalea, viii. 356	alecto, vii. 133
aiaia, viii. 357	aurantius, vii. 131
leucorodia, viii. 357. 512	aurifrons, vii. 132
pygmæa, viii. 383	Baglafecht, vii. 132
tenuirostris, viii. 357	bicolor, vii. 135
Platycercus, vii. 488. 579	collaris, vii. 135
Playtypus, viii. 607. 611	cristatus, vii. 131. 231
Borealis, viii. 612	flavocapillus, vii. 135
Leisleri, vili. 612	jonquillaceus, vii. 135
Platyrhynchus, vi. 320	malimbic, vii. 131
albicollis, vi. 331	nigerrimus, vii. 134
aurantius, vi. 337	nigricollis, vii. 132
barbatus, vi. 332	pensilis, vii. 231
Borbonicus, vi. 330	textor, vii. 320
brachyurus, vi. 338	velatus, vii. 135
brevirostris, vi. 335	Plotus, viii. 595. 655
cancromus, vi. 337	anhinga, viii. 656
Ceylonensis, vi. 337	Levaillantii, viii. 596
chrysoceps, vi. 335	melanogaster, viii. 595
cinereus, vi. 335	Surinamensis, viii. 551
collared, vi. 357	Plover, viii. 455
collaris, vi. 329. 357	alwargrim, viii. 308
coronatus, vi. 338; viii. 682	Asiatic, viii. 311
cyanoleucus, vi. 331	black-headed, viii. 316
Desmarestis, vii. 357	black-throated, viii. 318
Denimication Til. OU	DIACE-THIOSIER, VIII. DIO

Plover, chestnut-billed, viii. 318	Podiceps minor, viii. 549
collared, viii. 460	occipitalis, viii. 550
crested spur-winged, viii. 316	Philippensis, vili. 549
curonian, vili. 309	poliocephalus, viii. 549
dotterel, viii. 459	Rollandi, viii. 550
dusky, viii. 314	Podos, viii. 560
dwarf, viii. 312 fulvous, viii. 314	Podophilus, vii. 460 Pogonias, vii. 466
golden, viii. 308. 458	erythromelas, vii. 466
gregarious, viii. 311	hæmatops, vii. 467
grisled, viii. 314	lævirostris, vii. 467
half-webbed, viii. 312	leuconotus, vii. 467
hooded, viii. 317	niger, vii. 467
Indian, viii. 310	personatus, vii. 467
Kentish, viii. 309	rubicon, vii. 467
long-legged, viii. 307. 392. 533	rubrifrons, vii. 467
Mongolian, viii. 311	Stephensii, vii. 467
New Holland ringed, viii. 318	sulcirostris, vii. 466
New Zealand, viii. 317	Vieillottii, vii. 467
noisy, viii. 309. 460	Polyhoma vi 40
piping, viii. 312 red-chested, viii. 314	Polyborus, vi. 40 vulgaris, vi. 40
red-headed, viii. 317	Polyplectron, viii. 150
red-necked, viii. 312	Polyplectrum, viii. 13
ringed, viii. 309. 460	albocellatum, viii. 13
rusty-crowned, vili. 317	chalcurum, viii. 13
sombre, viii. 315	chenquis, viii. 13
spur-winged, viii. 316	Pomatorhinus, vii. 355
three-banded, viii. 310	montanus, vii. 355
ticksee, viii. 318	trivirgatus, vii. 355
white-bellied, viii. 315	turdinus, vii. 355
Wilson's, viii. 310	Pompadour, le, vi. 360
wreathed, viii. 316	Porphyrio, viii. 412
Plovers, viii. 305. 307. 455	albus, viii. 414
Plumipeda, vi. 44	green-mantled, viii. 413
Pluvianus, viii. 316 chlorocephalus, viii. 316	Indicus, viii. 414 irete, viii. 409
melanocephalus, viii. 316	mealy, viii. 414
Plyctolophus, vii. 493	melanotus, viii. 413
Pochard, black and white, viii 616	pulverulentus, viii. 414
duck, viii. 668	smaragdinus, viii. 414
Mexican, viii. 615	smaragnotus, viii. 413
Podarges, vii. 80. 113	tavoua, viii. 413
Podargus auritus, vii. 114	Porte lambeaux, le, vi. 425
Australis, vii. 81	Porzana, viii. 406
cornutus, vii. 81	Pouillo, vii. 41
Cuvierli, vii. 80	Poulette d'eau, viii. 41 l
great-headed, vii. 81	Poultry, common, viii. 19
horned, vii. 81	Pratincole, Australasian, viii. 417
humeralis, vii. 81	Austrian, viii. 417
Javanensis, vii. 80	cream-coloured, viii. 418. 543 Oriental, viii. 418
red, vii. 80 Podiceps, viii. 547. 628	Pratincoles, viii. 416. 543
Americanus, viii. 550	Pressirostres, viii. 449
Arcticus, viii. 548	Prinia familiaris, vii. 348
Carolinensis, viii. 549	Prinops, vi. 286
Chilensis, viii. 550	Geoffroyii, vi. 286
kalipareus, viii. 550	Prionites, vii. 406. 423
Ludovicianus, viii. 549	Brasiliensis, vii. 406
Ouv. Index.	P

Priorites marcii, vii. 407	Psaris Jardinii,
Pririt, le, vi. 331. 340	niger, vi
Pritandun, vii. 393	spotted,
Procellaria, viii. 564	Psarocolinus leu
æquinoctialis, viii. 569	Psaroides, vi. 3
Anglorum, viii. 569	Psittacirostra ic
Bérard, viii. 565	Psittacules, vii.
Brasiliana, viii. 591	Psittacus, vii. 4
cærulea, viii. 571	accipitri
Capensis, viii. 640. 565	ærugino
cinerea, viii. 565	æstivus,
desolata, viii. 566	albifrons
fregatta, viii. 568	Alexand
fuligino sa, v iii. 569	Amazon
furcata, viii. 568	ambiguu
gigantea, viii. 565	Amboine
glacialis, viii. 565	annulatu
grallaria, viii. 567	Aracang
grisea, viii. 566	Araraun
hastata, viii. 570	aterrimu
hiemalis, viii. 570	atropurp
Leachii, viii. 567	sureus,
leucocephala, viii. 570	auricapil
lugens, viii. 566	Australia
marina, viii. 568	autumna
obscura, viii. 569	Banksii,
oceania, vili. 567	barbulat
Pacifica, viii. 569	barraban
pelagica, viii. 566	Bengaler
puffinus, viii. 568	bitorqua
turtur, viii. 566	Borneus
urrinatrix, vili. 570	Brasilien
velox, viii. 566	Brownii,
vittata, viii. 571	buccalis,
Wilsonii, viii. 567	cærulifro
Procnias, vi. 365. 503	canicular
cucullata, vi. 366; viii. 683	canus, vi
cyanotropeus, vi. 365	capistrat
	Caroline
hirundinacea, vi. 365	
melanocephalus, vi. 507	chloroler
ventralis, vi. 365	chrysoste
Promerar, vii. 383	coccii, vi
Promepie, vii. 451	coccineu
Promerops, vii. 381. 399	Columbi
bleu, vii. 382	concinnu
cæruleus, vii. 382	cornutus
Cape, vii. 381	cristatus
crested, vi. 330	cyanoce
moqueur, vii. 405	cyanoga
Namaquois, vii. 405	cyanome
olivatre, vii. 356	cyanotis
red-billed, vii. 405	cyanuru
siffleur, vii. 383	diadema
Promerupe, vii. 383	discolor,
Psaris, vi. 290 ; viii. 679. 680	Domicel
cayanus, viii. 680	Dominic
cristatus, vi. 291	Dufresni
Cuvierii, vi. 291; viii. 679	elegans,
erythrogenys, vi. 291	eos, vii.

i. **292** vi. 488 ucopteryx, vii. 168 terocephala, vii. 162 501 181 inus, vii. **499** sus, vii. 489 vii. 497 s, vii. 498 iri, vii. 485. 486 nicus, vii. 497 us, vii. **483** ensis, vii. 488 us, vii. **485** ra, vii. 482 na, vii. 482 us, vii. 505 pureus, vii. 488 vii. 489 illus, vii. 484 is, vii. 493 alis, vii. 498 , vii. 495 tus, vii. 485 ndi, vii. 485. 502 nsis, vii. 485 tus, vii. 486 s, vii. 492 nsis, vii. 497 , vii. 487 , vii. 490 ons, vii. 497 ris, vii. 489 ii. **502** tus, vii. 491 ensis, vii. 489 pidotus, vii. 493 omus, vii. 492 ii. **49**5 us, vii. **493** inus, vii. **49**7 us, vii. 492 s, vii. 506 ı, vii. 494 phalus, vii. 486 ster, vii. 486 elas, vii. 488 , vii. 497 ıs, vii. 493. 501 ı, vii. 500 vii. 492 lla, vii. 493. 500 censis, vii. 497 ianus, vii. 497 , vii. 487 495

viii. 680

Psittacus erithacus, vii. 584 erythacus, vii. 496 erythrocephalus, vii. 485 erythropterus, vii. 487 eupatria, vii. 485 eximius, vii. 487 festivus, vii. 498 flavirostris, vii. 496 formosus, vii. 505 fringillaceus, vii. 503 funereus, vii. 495 galeatus, vii. 495 galeritus, vii. 494 galgulus, vii. 502 garrulus, vii. 493, 501 Geoffrovii, vii. 499 gigas, vii. 505 gingianus, vii. 485 gloriosus, vii. 487 goliath, vii. 505 gramineus, vii. 499 grandis, vii. 491 gregarius, vii. 504 guaruba, vii. 488 guebiensis, vii. 493 guyanensis, vii. 483. 489 hæmatopus, vii. 486 Havanensis, vii. 498 humeralis, vii. 492 hyacinthinus, vii. 482 icterotis, vii. 488 Illigeri, vii. 483 incarnatus, vii. 491 Indicus, vii. 502 infuscatus, vii. 499 inornatus, vii. 484 Leachii, vii. 495 Levaillantii, vii. 499 lori, vii. 500 leucocephalus, vii. 498 leucotis, vii. 484 Lichtensteinii, vii. 493 Ludovicianus, vii. 489 lunatus, vii. 493 luteus, vii. 488 macao, vii. 482. 577 macawuana, vii. 483 macrognathus, vii. 489 macrorhynchus, vii. 491 maitaca, vii. 500 Malaccensis, vii. 485 marginatus, vii. 491 melanocephalus, vii. 496 melanopterus, vii. 501 menstruus, vii. 496 micropterus, vii. 503 militaris, vii. 482 mitratus, vii. 500 Moluccanus, vii. 486

Psittacus Moluccensis, vii. 494 multicolor, vii. 488 murinus, vii. 490 muscarinus, vii. 487 nasicus, vii. 494 niger, vii. 486 Novæ Guineæ, vii. 492 Novæ Zelandiæ, vii. 506 olivaceus, vii. 491 ornatus, vii. 491 Papuensis, vii. 486 passerinus, vii. 501 Patagonicus, vii. 484 Pennanti, vii. 487 personatus, vii. 499 pertinax, vii. 489 phigy, vii. 503 Philippensis, vii. 502 Philippinarum, vii. 494 pileatus, vii. 501 Pondicerianus, vii. 490 porphyrocephalus, vii. 503 porphyrus, vii. 503 pulchellus, vii. 493 pullarius, vii. 503 pulverulentus, vii. 498 purpureus, vii. 496 pusillus, vii. 492 radhea, vii. 493 riciniatus, vii. 493 roseus, vii. 495 ruber, vii. 493 rufirostris, vii. 486 scapulatus, vii. 488. 580 Senegallus, vii. 499 setarius, vii. 493. 582 severus, vii. 483 signatus, vii. 496 simplex, vii. 503 sinensis, vii. 499 solstitialis, vii. 484 sordidus, vii. 497 sosova, vii. 490 Sparmanni, vii. 503 spurius, vii. 488 squamosus, vii. 484 stavorini, vii. 493 sulfureus, vii. 494 swindericianus, vii. 502 Tabuensis, vii. 488 Taitianus, vii. 503 Temminckii, vii. 495 tenuirostris, vii. 495 torquatus, vii. 484. 502 tovi, vii. 490 tricolor, vii 482 tui, vii. 501 undulatus, vii. 492 unicolor, vii. 493. 500

Psittacus vasa, vii. 487 venustus, vii. 488. 578 vernalis, vii. 502 versicolor, vii. 484 vinaceus, vii. 497 virescens, vii. 490 viridissimus, vii. 493 vittatus, vii. 484 xanthops, vii. 499 xanthopterigius, vii. 504 xanthosomus, vii. 490 zonarius, vii. 493 Psophia, viii. 327 crepitans, viii. 328. 470 leucoptera, viii. 329 undulata, viii. 302 viridis, viii. 328 Psophodes, vi. 296 Ptarmigan, viii. 253 Ptarmigans, viii. 39 Pterocles, viii. 41. 256 arenarius, viii. 43. 259 bicinctus, viii. 43 coronatus, viii. 44 exustus, vili. 42. 258 guttatus, viii. 42 Lichtenstenii, viii. 43 quadricinctus, viii. 44 setarius, viii. 42 tachypetes, viii. 42. 258 Pteroglossus, vii. 479 culik, vii. 480 Langsdorffii, vii. 480 Humboldtii, vii. 480 Reinwardtii, vii. 480 Ptilinopus, viii. 90 Ptilonorhynchus, vi. 294. 400. 548 holosericeus, vi. 294 Macleayii, vi. 295; vii. I Smithii, vi. 295 viridis, vi. 295 Ptiloris paradiseus, vii. 384 Puffinaria, viii. 570 Garnotii, viii. 570 Puffin, viii. 556 Puffins, viii. 568 Puffinus, viii. 568. 642 sericeus, viii. 570 Pygargus, vi. 36 Pyranga, vi. 315 chlorocephalus, vi. 316 cinerea, vi. 316 cyanictensis, vi. 316 erythromeias, vi. 315 erythropis, vi. 316 icteromeias, vi. 316 icteropus, vi. 316 Pyrgita, vii. 134

Pyrrhocorax, vi. 395 leucopterus, vi. 396 violaceus, vi. 294 Pyrrhula, vii. 158, 312 auranticollis, vii. 158 azurea, vi. 302 cinereola, vii. 159 crispa, vii. 160 falcirostris, vii. 159 frontalis, vii. 160 longicauda, vii 160 mysia, vii. 160 sanguinirostris, vii. 314 social, vii. 160 superciliosa, vii. 158 synoica, vii. 160

Quail, Andalusian, viii. 62 Balen, viii. 64 black-fronted, viii. 62 black-necked, viii. 62 Californian, viii. 60 Chinese, viii. 56 common, viii. 56 267 Coromandel, viii. 57 crescent, viii. 64 crested, viii. 60 Dubkee, viii. 65 elegant, viii. 55 fighting, viii. 62 Gibraltar, viii. 64 grey-throated, viii. 58 Hottentot, viii. 64 Luzonian, viii. 63 Madagascar, viii. 57 Malouine, viii. 60 marbled, viii. 55 Maryland, viii. 59 montercy, viii. 61 mottled, viii. 64 New Guinea, viii. 58 New Holland, viii. 56 Oriental, viii. 53. 55 reddish, viii. 58 Sonnini's, viii. 60 Southern, viii. 65 spotted-necked, viii. 65 sultry, viii. 65 white-necked, viii. 58 Quails, viii. 266 American, viii. 267 bishop of the, viii. 267 Quan, viii. 8 Querula cinerea, vi. 325 lumachelli, vi. 503

Quiscalus versicolor, vii. 168

Rachama, vi. 187 Rachamah, vi. 20 Rale, viii. 540 Rail, viii. 540 banded, viii. 403 blue-necked, viii. 402 brown, viii. 404 Cape, viii. 405 Ceylon, viii. 406 clapper, viii. 402 dark, viii. 410 dusky, viii. 406 fasciated, viii. 410 four streaked, viii. 405 gular, viii. 405 land, viii. 541 little, viil 408 long-billed, viii. 403 New Holland, viii. 410 Otaheite, viii. 406 Pacific, viii. 406 Philippine, viii. 403 red-breasted, viii. 406 rufous, viii. 410 rufous-headed, viii. 410 Sandwich, viii. 406 striated, viii. 403 Tabuan, viii. 406 Troglodytes, viii. 406 Virginian, viii. 402 water, viii. 402. 541 Rails, viii. 401 Rallus, viii. 401. 540 aquaticus, viii. 402. 541 Ardeoïdes, viii. 333 Australis, viii. 406 Baillioni, viii. 407 Barbaricus, viii. 406 Bengalensis, viii. 372 cerulescens, viii. 402 Capensis, viii. 405 Carolinus, viii. 408 Cayannensis, viii. 408 Ceylonicus, viii. 406 chericote, viii. 405 crepitans, viii. 402 crex, viii. 406 dubius, viii. 406 fasciatus, viii. 410 ferrugineus, viii. 406 fuscus, viii. 404 giganteus, viii. 333. 405 gigas, viii. 333. 404 gularis, viii. 405 Jamaicensis, viii. 408 limicola, viii. 402 longirostris, viii. 403 maximus, viii. 404 melanurus, viii. 405

Rallus minutus, viii. 408 nigra, viii. 409 nigricans, viii. 405 nigrolateralis, viii. 408 Noveboracensis, viii. 408 Pacificus, viii. 406 parvus, viii. 408 Pennsylvanius, viii. 402 phænicurus, viii. 411 Philippensis, viii. 403 Porzana, viii. 407 pusillus, viii. 407 quadristriatus, viii. 405 ruficollis, viii. 408 Sandwicensis, v'ii. 406 striatus, viii. 403 Tabuensis, viii. 406 Taitiensis, viii. 406 torquatus, viii. 403 Troglodytes, viii. 406 variegatus, viii. 403 Virginianus, viii. 402 Ramphastos, vii. 477 Aldrovandi, vii. 478. 479 ambiguus, vii. 479 Aracari, vii. 479 Azaræ, vii. 480 Baillioni, vii. 480 callorhynchos, vii. 478 carinatus, vii. 478 chlororhynchos, vii. 479 Cuvieri, vii. 479 dicolorus, vii. 479 erythrorynchos, vii. 478 erythrosema, vii. 478 inscriptus, vii. 480 maculirostris, vii. 480 maximus, vii. 478 momota, vii. 406 pectoralis, vii. 478 piscivorus, vii. 478 piperivorus, vii. 480 Stora, vii. 479 sulcatus, vii. 480 Temminckii, vii. 479 Toco, vii. 477 Tucai, vii. 478 Tucanus, vii. 478 Vaillantii, vii. 479 viridis, vii. 479 Ramphocelus, vi. 316 coccineus, vi. 317 purpureus, vi. 317 Ramphopia, vi. 316 Razor-bill, viii. 559 Raven, vii. 175 white-necked, vii. 177, 330 Ravens, vii. 326. 327

Recurvirostra, viii. 393

Recurvirostra Americana, viii. 394	Sacre Egyptien, vi. 186
avocetta, viii. 393	Saf-saf, viii. 455
Novæ Hollandiæ, viii. 394	Salangane, vii. 62. 96
Orientalis, viii. 394	Saltator, vi. 299. 317
rubricollis, viii. 394	albicollis, vi. 301
Redbreast, vi. 439; vii. 9	atricollis, vi. 303
Redpoll, yellow, vi. 460	aurantiarostris, vi. 300
Redstart, vi. 440	cœrulescens, vi. 300, 301
American, vi. 350 Redwing, vi. 528	cyanopterus, vi. 300 flavus, vi. 300
Regina aurarum, vi. 164	maculatus, vi. 302
Regulus, vi. 471; vii. 39	melanoleucus, vi. 300
Remiz, vii. 123	niger, vi. 302
Rhaad, viii. 455	olivaceus, vi. 299
Rhynchaspis, viii. 616 669	ruber, vi. 302
Rhynchops, viii. 586. 648	rubicus, vi. 30 l
albirostris, viii. 587	ruficapillus, vi. 301
brevirostris, viii. 587	validus, vi. 302
cinerascens, viii. 587	virescens, vi. 300
flavirostris, viii. 586	viridis, vi. 301
nigra, viii. 586	Sanderlings, viii. 378. 529
Rhynchotus, viii. 70	Sandpiper, viii. 319
fasciatus, viii. 71 Riphidura, vi. 368	ash-coloured, viii. 376 Bartram's, viii. 390
motacilloïdes, vi. 369	booted, viii. 390
Robin, American, vi. 385	Cayenne, viii. 321. 464
yellow, vi. 370	common, viii. 389
Rocar, vi. 376	equestrian, viii. 382
Roc, vi. 175	goa, viii. 321
Roitelet, vi. 473; vii. 7	green, viii. 388
Roller, Abyssinian, vii. 186	green-legged, viii. 388
African, vii. 188	grisled, viii. 375
Bengal, vii. 186	Hebridal, viii. 385
blue-striped, vi. 266	Lapwing, viii. 462
Cayenne, vi. 300	little, viii. 376
garrulus, vii. 185. 337 Madagascar, vii. 188	long-legged, viii. 380. 388 Louisiane, viii. 321
Oriental, vii. 188	northern, viii. 377
red-breasted, vi. 359	pectoral, viii. 379
varied, vi. 295	purple, viii. 376
Rollers, vii. 185. 337, 338	purre, viii. 379. 530
Rolles, vii. 187. 338	red, viii. 380
Rollier à masque noir, vi. 293	ruff, viii. 381. 531
Rook, vii. 176	Schenz's, viii. 379
Rostratula Capensis, viii. 372	Selninger, viii. 376
Rougri, le, vi. 63	semipalmated, viii. 383
Rouloul, viii. 241	Senegal, viii. 321
de Malacca, viii. 31	southern, viii. 376
Roupenne, le, vi. 393	Temminck's, viii. 375
Rousseau, le, vi. 265 Rousseline, vii. 101	white-winged, viii. 377 wood, viii. 388
Rousset, le, vi. 272	Sandpipers, viii. 375
Rubiettes, vi. 439; vii. 7	Sarcelles, viii. 673
Runner, velvet, viii. 402	Sarcoramphus, vi. 18. 169
Rupicola, vi. 427; vii. 2	Saria, viii. 326, 468
Rusticola, viii. 367.	Sassegniat, viii. 401
Rynchea, viii. 371. 528	Saurothera, vii. 459
Hilarea, viii. 372	Savacou de Cayenne, viii. 481
variegata, viii. 372	huppé de Cayenne, viii. 481

Savacous, viii. 480	Scolopax saturata, viii. 370
Saxicola, vi. 434; vii. 3	semipalmata, viii. 389
aurita, vi. 436	subarcuata, viii. 380
fruticola, vi. 436	Terek, viii. 374
Jardinii, vi. 439; viii. 685	Totanus, viii. 387
lugens, vi. 438	vociferus, viii. 390
mœsta, vi. 438	Scops, vi. 83. 255
obscura, vi. 439	of Carolina, vi. 256
superciliaris, vi. 438; viii. 685	Scopus, viii. 352
thoracina, vi. 438	umbretta, viii. 353. 509
Saxicolinæ, viii. 689 Scaler brown, vii. 352	Scoter, black, viii. 665
Scalers, vii. 352	Scoters, viii. 665 Screamer, chaja, viii. 399
Scansores, vii. 435	horned, viii. 398. 538
Scolopax, viii. 358. 366. 512	Screamers, viii. 397
ægocephala, viii. 373	Scythrops, vii. 465. 538
alba, viii. 375	Novæ Hollandiæ, vii. 465
arcuata, viii. 364. 381. 520	Secretarius reptilivorus, vi. 69
Australia, viii. 390	Secretary, vi. 68. 247
Australis, viii. 370	Seïsura, vi. 369
Belgica, viii. 373	Seiürus tenuirostris, vi. 454
Borealis, viii. 365	Sericulus, vi. 398
Brehmil, viii. 369	chrysocephalus, viii. 684
calidris, viii. 382	Serin Mosambique, vii. 143
candidus, vili. 390	Serins, vii. 142
candida, viii. 525	Serpentarius, vi. 68
Cantabrigiensis, viii. 387	Setophaga, vi. 350
Capensis, viii. 371	miniata, viii. 682
Cayanensis, viii. 369	rubra, vi. 351
cinerea, viii. 374	ruticilla, vi. 351; viii. 682
curonica, viii. 387	Shag crested, viii. 591
falcinellus, viii. 363. 518	dwarf, viii. 591
fedoa, viii. 374	spotted, viii. 591
fusca, viii. 386	Sheath-bill white, viii. 416
gallanaria, viii. 368 gallinago, viii. 368, 369	Sheath-bills, viii. 416
gallinula, viii. 369	Shieldrake, viii. 617 Shieldrakes, viii. 669
gigantea, vili. 370	Shoveler, viii. 616
glottis, viii. 373. 386	New Holland, viii. 617
grisea, viii. 370	Shrike African, vi. 267
helias, viii. 480	American, vi. 266
incana, vili. 390	Antiguan, vi. 271
Laponica, viii. 372	Barbary, vi. 270; viii. 678
leucophea, viii. 371	barred, vi. 275
major, viii. 368. 527	bay-backed, vi. 268
media, viii. 369	black and white, vi. 275
minor, viii. 367	black-bush, vi. 275
nigra, viii. 390	black-headed, vi. 269; viii. 677
Noveboracensis, viii. 370	black-topped, vi. 272
nutans, viii. 390	blanchot, vi. 266; viii. 678
obscura, viii. 402	blue, vi. 266
Paikulli, viii. 370	Cape, vi. 265; viii. 677
paludosa, viii. 369	Chinese, vi. 268
phœopus, viii. 365. 521	cinereous, vi. 371. 483
pusilla, viii. 370. 379 pygmæus, viii. 380	collared, vi. 265 corvine, vi. 267
rubra, viii. 362	crested, vi. 268. 273
rusticola, viii. 367. 521	cruel, vi. 268
Sabini, viii. 368	ferruginous-bellied, vi. 267
	-211 aBittone position 411 mol

Shrike fork-tailed, vi. 372	Sitta pusilla, vii. 345. 387
fork-tailed crested, vi. 371	Sittines, vii. 345
frontal, vi. 295	Skimmer, viii. 648
Geoffroy's, vi. 286. 485	ashy, viii. 587
great cinereous, vi. 263	black, viii. 586
grey-backed, vi. 268	short-billed, viii. 587
hooked-billed, vi. 285	yellow-billed, viii. 586
Hottuiqua, vi. 267	Skimmers, viii. 586
Indian, vi. 268	Snake-eater, vi. 68
Keroula, vi. 268	Snipe, black-head, viii. 387
large bush, vi. 272	brown, viii. 370 Burka, viii. 370
Leach's bush, vi. 274	
lesser grey, vi. 263	Cape, viii. 371. 528
Louisiana, vi. 270; viii. 678	Cayenne, viii. 369
Madagascar, vi. 266	common, viii. 368
Malabar, vi. 371	Courland, viii. 387
Malimbic, vi. 271	double, viii. 527
mustachio, vi. 268	dusky, viii. 386. 387
natka, vi. 270	Finmark, viii. 386
northern, vi. 269; viii. 677	gambet, viii. 387
olive, vi. 270	great, viii. 368
Pacific, vi. 268	green-shank, viii. 368
Panayan, vi. 269	Jadreka, viii. 373
pled, vi. 272	jack, viii. 369
red, vi. 263	little, viii. 527
red-backed, vi. 264	red-breasted, viii. 373
red-created, vi. 268	red-shank, viii. 387
red-headed bush, vi. 274	saturated, viii. 370
red-throated, vi. 271	spotted, viii. 387
rufous, vi. 294	stagnatile, viii. 387
rufous-crowned bush, vi. 274	stone, viii. 390
rufous-winged bush, vi. 273	telltale, viii. 390
Senegal, vi. 267. 678	Terek, viii. 374
silent, vi. 268; viii. 678	yellow-shanked, viii. 390
spotted, vi. 273	Snipes, viii. 366. 526
swallow, vi. 286. 487	Soco, viii. 344
Tabuan, vi. 269	Sonateria, viii. 611
Vigors' bush, vi. 274	Souchets, viii. 616. 669
white, vi. 269	Sonimanga à gorge violette, et à poitrine
white-cheeked, vi. 268	rouge, v ii. 36 6
Shrikes, vi. 262. 482	long-billed, vii. 393
Sicrin, vi. 396. 423	rayé, vii. 366
Siffleur, le, vi. 326	Souimangas, vii. 359. 390
Sirli, vii. 119. 212	Sparrow chipping, vii. 148
Siskin Arkansaw, vii. 141	field, vii. 148
common, vii. 142	fire coloured, vii. 137
Siskins, vii. 142. 268	fox coloured, vii. 138
Sison, viii. 454	hedge, vi. 443. 465
Sitta, vii. 344. 385	house, vii. 135. 234
Caffra, vii. 345	scarlet, vi. 315
Canadensis, vii. 344	song, vii. 148
chloris, vi. 345	swamp, vii. 148
chrysopters, vii. 345	tree, vii. 148
Europæa, vii. 344	yellow-winged, vii. 148
frontalis, vii. 345	white-throated, vii. 148
fusca, vii. 345	Sparrows, vii. 130. 234
melanocephala, vii. 345	proper, vii. 134
minor, vii. 387	Spatula, viii. 616
nævia, vi. 408	Spatula blanche sans huppe, viii. 357
•	

Sparvius, vi. 236	Sterna Cayana, viii. 583
bicolor, vi. 56	Dougalii, viii, 582
cærulescens, vi. 56	fissipes, viii. 581
cinereus, vi. 52. 56	fuliginosa, viii. 584
cirrocephalus, vi. 56	fuscator, viii. 586
gilvicollis, vi. 56	galericulata, viii. 584
guttatus, vi. 56	grisea, viii. 583
major, vi. 56	hirundo, viii. 580
melanoleucus, vi. 56	inea, viii. 582
monachus, vi. 52	infuscata, viii. 585
niger, vi. 54	leucopareia, viii. 582
rufiventris, vi. 56	leucoptera, viii. 582
semitorquatus, vi. 56	magnirostris, viii. 585
subniger, vi. 56	media, viii. 583
superciliaris, vi. 56	melanauchen, viii. 583. 647
tricolor, vi. 56	melanogaster, viii. 584
Spelectos, vii. 507	minuta, viii. 581
Sphecothera, vi. 411	nævia, viii. 581
viridis, vi. 411	nigra, viil. 581
Sphecotheres, vi. 297	Nitzschii, viii. 585
viridis, vi. 297	Philippensis, viii. 586
Spheniscus, viii. 561. 563	senex, viii. 585
Sphænura Coraya, vi. 408	stolidz, viii. 585 tenuirostris, viii. 583. 586
striolata, vii. 347 superciliaris, vii. 346	Stonechat, vi. 435
tibicen, vi. 470	Stonechats, vi. 434
Spizaetus, vi. 43. 44	Stork, American, viii. 349. 507
Spoonbill dwarf, viii. 383. 532	black, viii. 349. 504
roseate, viii. 357. 512	small black, viii. 350
white, viii. 357. 512	violet, viii. 340. 350
Spoonbills, viii. 356. 510	white, viii. 349. 495
Spreo, le, vi. 393	Storks, viii. 348. 494
Squatarola, viii. 318	with naked-neck, viii. 350
Stapazina, vi. 436	Stournelle à collier, vii. 173
Stare Cape, vii. 173	Stournes, vi. 302
cockscomb, vi. 425	Strepsilas, viii. 384, 385. 532
. collared, vi. 465; vii. 37	collaris, viii. 385
common, vii. 172	Strix, vi. 70. 74
Louisiana, vii. 325	Arcadica, vi. 81
Magellanic, vii. 173. 326 wattled, vi. 413	accipitrina, vi. 72. 78 Africana, vi. 72. 78
Stares, vii. 172.321	alba, vi. 75. 84
Starling Persian, vii. 37	albifrons, vi. 84
Starykes, viii. 635	albomarginata, vi. 86
Staryque cristatella, viii. 557	aluco, vi. 76
Steatornis caripennis, vii. 81	Americana, vi. 71
Stercoraires, viii. 579	Arctica, vi. 72
Stercoreus pomarinus, viii. 580	ascalaphus, vi. 71
Sterna, viii. 580	asio, vi. 83. 256
aranea, viii. 584	atricapilla, vi. 84
affinis, viii. 583	badria, vi. 75
Anglica, viii. 582	brachyotus, vi. 71
Arctica, viii. 582	brachyura, vi. 72
argentia, viii. 581	Brama, vi. 85
argentata, viii. 582 Oahuensis, viii. 585	bubo, vi. 76. 79 bubo Magellanicus, vi. 72
Bergii, viii. 584. 648	castanoptera, vi. 81
Cantiaca, viii. 581	Cayanensis, vi. 82
Caspia, viii. 581	choliba, vi. 85
Cuv. Index.	Q.
~ WY: 47404.	•

Strix crucigera, vi. 86 cunicularia, vi. 79. 258 dasypus, vi. 80 decussata, vi. 85 ferruginea, vi. 81 flammea, vi. 75. 257 funerea, vi. 78. 80 grallaria, vi. 79 griseata, vi. 77 Hardwickii, vi. 77 hirsuta, vi. 85 Hudsonia, vi. 78 huhula, vi. 82 hylophila, vi. 76 Javanica, vi. 75 lactea, vi. 73 Lapponica, vi. 74 larvata, vi. 83 lempyi, vi. 84 leucotis, vi. 84 Leschenaultii, vi. 84 lineata, vi. 82 litturata, vi. 74. 78 longirostris, vi. 73 macrorhynchus, vi. 73 macroura, vi. 78 maculosa, vi. 72 Maugei, vi. 85 Mexicana, vi. 71 nævia, vi. 83 nebulosa, vi. 74 nisoria, vi. 78 nisuella, vi. 78 noctua, vi. 75. 80 noctula, vi. 84 nudipes, vi. 80. 83 nyctea, vi. 79. 256 occipitalis, vi. 82 Orientalis, vi. 73 otus, vi. 71 pagodarum, vi. 85 palustris, vi. 72 passerina, vi. 79, 80, 81 passerinoïdes, vi. 82 perlata, vi. 75. 81 perspicillata, vi. 83 personata, vi. 83 phalænoïdes, vi. 81 pumila, vi. 81 pusilla, vi. 81 pygmæa, vi. 79, 81 rufa, vi. 75 scops, vi. 83. 255 seloputo, vi. 85 Soloniensis, vi. 75 Sonnerati, vi. 85 strepitans, vi. 73 stridula, vi. 72. 76 superciliosa, vi. 77

Strix sylvestris, vi. 75 Tenglmalmi, vi. 79. 80 torquata, vi. 82 tripennis, vi. 72 Tuidara, vi. 75 ulula, vi. 71. 78 Uralensis, vi. 78 Virginiana, vi. 72 Strobiliphaga, vii. 161 Struthio, viii. 295. 422 camelus, viii. 295 casuarius, viii. 297 rhea, viii. 296. 438 Sturnella, vii. 326 Sturnus Capensis, vi. 424; vii. 173 carunculatus, vi. 413; vii. 173 cericeus, vi. 425 cinclus, vi. 410; vii. 173 collaris, vi. 465; vii. 37. 173 contra, vi. 424 crispicollis, vi. 416 Dauricus, vi. 425; vii. 174 gallinaceus, vi. 425 Ludovicianus, vii. 173 Mauritanus, vi. 465; vii. 37 militaris, vii. 173. 326 olivaceus, vii. 174 predatorius, vii. 169 saularis, vi. 294 sericeus, vii. 174 unicolor, vii. 173 viridis, vii. 174 vulgaris, vii. 172 Zeylanicus, vi. 425 Sucrier cardinal, vii. 364 Sugar-eater, vii. 890. 353 Suiri pardo y blanco, vi. 333 negro peco celesto, vi. 333 Suiriri, vi. 321 brun et rouge, vi. 320 cabeza y rabadilla de canela, vi. 334 choreado, vi. 334 chorreado debazo, vi. 327 chorreado sin roxo, vi. 322 chorreado todo, vi. 321 guau, vi. 319 obscuro y amarillo, vi. 334 ordinario, vi. 352 pardo aplomado, vi. 324 pitador, vi. 334 puteado, vi. 334 rozo, vi. 334 roxo obscuro, vi. 321 Sula, viii. 653 Brasiliensis, viii. 595 Sultanas, viii. 412. 542 Surnia, vi. 78 Swallow, vii. 57. 60

Swallow, aculeated, vii. 70. 103, 104 ambergris, vii. 64 ash-bellied, vii. 69 barn, vii. 62 bat, vii. 103 black, vii. 64 black-bellied, vii. 62 blue or white-bellied, vii. 65 Brazilian, vii. 64 brown-collared, vii. 67 Cape, vii. 63. 101 chalybeate, vii. 63 chimney, vil. 61. 90 cliff, vii. 62 common, vii. 90 crag, vii. 61 Daurian, vii. 64 domestic, vii. 94 esculent, vii. 96 fulvous, vii. 62 grey rock, vii. 94 green, vii. 65 grey-rumped, vii. 67 Oonalaschka, vii. 66 Otaheitan, vii. 66 Panayan, vii. 63 -Peruvian, vii. 66 proper, vii. 60 purple, vii. 92 red-headed, vii. 69 river, vii. 61. 91 rock, vii. 61 rufous-fronted, vii. 102 rufous-headed, vii. 63 rufous-rumped, vii. 68 Senegal, vii. 63 sharp-tailed, vii. 69. 103 St. Domingo, vii. 67 Ternate, vii. 342 wheat, vii. 68 white-bellied, vii. 63 white-rumped, vii. 93 white-winged, vii. 67 window, vii. 60 wire-tailed, vii. 66 Swallows, sea, viil. 580 sharp-quilled, vii. 102 Swallowers, wind, vii. 105 Swan, viii. 597. 657 black, viii. 559. 661 black-backed, viii. 601 black-necked, viii. 599. 661 Chinese, viii. 600 common, viii. 659 mute, viii. 598. 659 spur-winged, viii. 600. 661 tame, viii. 598 whistling, vlii. 598. 660 wild, viil. 598

Swift, vii. 58 Balasian, vii. 60 Chinese, vii. 59 white-bellied, vii. 59 white-collared, vii. 93 white coloured, vii. 60 Sycalis, vi. 339 Sylvia, vi. 439; vii. 7 Æquinoctialis, vi. 451 agills, vi. 458 albicollis, vi. 436 albini, vi. 443 annulosa, vi. 453 Asiatica, vi. 451 atricapilla, vii. 30 autumnalis, vi. 458 azurea, vi. 458 bifasciata, vi. 458 Borbonica, vi. 449 cerulea, vi. 458; vili. 683 Cambaiensis, vi. 451 castanea, vi. 456 celata, vil. 172 certhiola, vi. 442 Cetti, vi. 443 cinerea, vi. 444 Cingalensis, vi. 448 cisticola, vi. 446. 466 citrinella, vi. 460 conspicillata, vi. 446 cristata, vi. 431 cucullata, vi. 455 cyanecula, vi. 439 Dartfordiensis, vi. 446 discolor, vi. 457 domestica, vi. 473 elata, vi. 431 flavicollis, vi. 460 flaviventris, vi. 448 fluviatilis, vi. 442 formicivora, vi. 437 formosa, vi. 458 furva, vi. 473 galactotes, vi. 442; viii. 685 gracilis, vi. 467 grisea, vi. 281 Guzurata, vi. 451 hirundinacea, vi. 432; viii. 685 hortensis, vi. 446; vii. 34 imitatrix, vi. 437 Javanica, vi. 451 lateralis, vi. 469 leucopogon, vi. 446 locustella, vi. 443 longicauda, vi. 467 Ludoviciana, vi. 474 luscinia, vii. 12 luscinoïdes, vi. 442 Macloviana, vi. 452

Synallaxis, tessellata, vii. 348 Syndactyli, vii. 400. 420

Sylvia macroura, vi. 467
maculata, vii. 356
magnifica, vi. 470
magnolia, vi. 455
Marylandica, vi. 459 melanocephala, vi. 445
melanopogon, vi. 444
minuta, vi. 457
montana, vi. 452. 457
nævia, vii. 30
nigra, vi. 437
nisoria, vii. 35
Noveboracensis, vi. 454
obscura, vi. 439 Orphea, vi. 444
pileata, vi. 437
palpebrosa, vi. 451
palustris, vi. 442. 458
Pardalina, vi. 455
parus, vi. 456
peregrina, vi. 346; vii. 172
Philadelphia, vi. 459
philomela, vii. 21 phragmitis, vi. 442
pileata, viii. 685
pinus, vi. 464
Platensis, vi. 474
plumbea, vi. 451. 464; viii. 686
pusilla, vi. 458, 459
rara, vi. 457
rubecula, vii. 9 rubicola, vii. 5
ruficapilla, vii. 172
rufigastra, vi. 449
Ruppell, vl. 444
salicaria, vi. 443
Sarda, vi. 446
schænobanus, vi. 443. 466
sericea, vi. 441
solitaria, vii. 172 sperata, vi. 437
sphagnosa, vi. 458
Stapazina, β , vi. 436
subalpina, vi. 446
Suecica, vii. 11
superciliosa, vi. 432
sylviella, vi. 445
torquata, vi. 460 trichas, vi. 459
venusta, vi. 464; viii. 686
Sylvicola inornata, vi. 460
Sylvoïdes, vi. 276
Synallaxis, vii. 347. 388
albescens, vii. 347
cinerascens, vii. 347
ruficapilla, vii. 347 ruficauda, vii. 348
rutilans, vii. 348
setaria, vii. 348

Syrrhaptes, viii. 65. 268 Syrnii, vi. 75 Syrnium, vi. 75 Tachard, le, vi. 62 Tachydromus, viii. 324 collaris, viii. 325 Senegalensia, viii. 325 Tachypetes, viii. 592 leucocephalus, viii. 593 minor, viii. 593 Tachyphonus, vi. 311 chloristerus, vi. 313 Desmarestii, vi. 311 fringiloïdes, vi. 312 olivaceus, vi. 312 ruber, vi. 313 rubescens, vi. 312; viii. 681 Suchii, vi. 313 tenuirostris, vi. 313 Vigorsii, vi. 312 Tadorna, viii. 669 Bellonii, viii. 618 familiaris, viii. 618 rutila, viii. 622 Tadornes, viii. 617 Talegalla, viii. 33 Cuvieri, viii. 33 Tamatia, vii. 472 black-banded, vii. 473 black-eared, vii. 472 lesser pied, vii. 472 maculata, vii. 472 pied, vii. 472 spotted-bellied, vii. 472 Tamatias, vii. 472 Tanager, archbishop, vi. 304 bishop, vi. 304 black and blue, vi. 303 black-faced, vi. 299 black-headed, vi. 315 black-necked, vi. 299 black-throated, vi. 310. 317. 463 blue-headed, vi. 307. 491; viii. 687 blue-shouldered, vi. 303 blue-winged, vi. 300 Brasilian, vi. 316 Cayenne, vi. 298 crested, vi. 311 golden, vi. 297. 299 golden-crested, vi. 314; viii. 681 golden-forehead, vi. 314 grand, vi. 299

grey-headed, vi. 285

Tanager green, vi. 309	Tanagra chlorocyanea, v
green-headed, vi. 303. 316	chloroptera, vi. 3
hooded, vi. 310	chlorotica, vi. 29
Jacarine, vi. 298	cirrhomelas, vi. 3
Malimbic, vii. 131. 231	citrinella, vi. 308
Mississippi, vi. 315	cristata, vi. 311
negro, vi. 298	cristatella, vi. 31
orange-billed, vi. 300	cyanocephala, vi.
palm, vi. 305	cyanoventris, vi.
Paradise, vi. 303. 490	decumana, vi. 30
Paraguayan, vi. 317	Desmarestii, vi. S
poppy, vi. 317 red, vi. 315	Diademata, vi. 3 Dominica, vi. 31
red-bellied, vi. 298. 814	episcopus, vi. 30
red-breasted, vi. 317	fasciata, vi. 307
red-headed, vi. 304. 310	flammea, vi. 312
red-necked, vi. 311. 314	flammiceps, vi. 30
red-throated, vi. 310	flavicollis, vi. 310
rufous-headed, vi. 304	flaviventris, vi. 3
sayacu, vi. 304	formosa, vi. 305
Schrauk's, vi. 309	graminea, vi. 309
showy, vi. 304	Guianensis, vi.
silent, vi. 318	viii. 679
spotted-emerald, vi. 305	gularis, vi. 310
spotted-green, vi. 305	gyrola, vi. 304
St. Domingo, vi. 317	Jacapa, vi. 317
variable, vi. 299	jacarina, vi. 298
yellow-throated, vi. 310	jugularis, vi. 303
Tanagers, vi. 297. 488	leucophæa, vi. 30
cardinal, vi. 315	leucocephala, vi.
euphonian, vi. 297	Ludoviciana, vi. magna, vi. 299
grossbeak, vi. 299 oriole, vi. 311	martialis, vi. 311
ramphoceline, vi. 316	melalictera, vi. 3
true, vi. 303	melanopis, vi. 30
Tanagra, vi. 297	melanotha, vi. 30
æstiva, vi. 315	Mexicana, vi. 30
albifrons, vi. 317	militaris, vi. 317
albirostris, vi. 317	Mississippiensis,
Amboinensis, vi. 317	multicolor, vi. 30
archiepiscopus, vi. 304	musica, vi. 489
atra, vi. 299	nigerrima, vi. 31
atrata, vi. 317	nigricollis, vi. 29
atricapilla, vi. 270. 315	nigrogularis, vi.
aurata, vi. 299	olivacea, vi. 299.
auricapilla, vi. 314	olivascens, vi. 30
aurifrons, vi. 314	ornata, vi. 304. 3
axillaris, vi. 309	palmarum, vi. 30
Bonariensis, vii. 134. 169	penicillata, vi. 31
Brasilia, vi. 316	Peruviana, vi. 30 pileata, vi. 310. 3
Brunnea, vi. 313 cærulea, vi. 317	
celestis, vi. 304	psittacina, vi. 30 punctata, vi. 305
canicapella, vi. 308	quadricolor, vi. 3
canora, vi. 306. 317. 489	rubra, vi. 299
Capensis, vi. 271. 363	rubricollis, vi. 30
capistrata, √1. 302	rudis, vi. 307. 31
capitalis, vi. 317; vii. 134	ruficollis, vii. 12
Cayana, vi. 298. 304. 307. 490	rufiventris, vi. 30
•	

vi. 309 305 l5; vii. 127 l. 307 l. 308 306 302 4, 305 9; vii. 127 270. 285. 317; vi. 315 99. 310. 463 311. 315. 355 307 113 107 315 01 ; vii. 158 ollis, vi. 307 vi. 307. 317; viii. 680 llis, vii. 127. 311. 314 ntris, vi. 308. 314

Tanagra Saira, vi. 313	Teal hind, viii. 634
sayaca, vl. 304, 305	Madagascar, vili. 606
Schraukii, vi. 309	Manilla, viii. 624
silens, vii. 136. 318	spinous-tailed, viii. 614
Sibirica, vii. 118	Teals, viii. 673
Sinensis, vi. 317	Tectur kelaun, viii. 55
speculifera, vi. 310. 311	Temia, vii. 184
striata, vi. 306. 489	Tenuirostres, vil. 344
superciliaris, vi. 300	suppl. on the, vii. 385
tatao, vi. 303. 490	Tern, allied, viii. 583
tephrocephala, vi. 308	Arctic, viii. 582
thoracita, vi. 308	bearded, viii. 582. 647
tricolor, vi. 303. 307 varia, vi. 305	black, viii. 581 black-naped, viii. 583, 647
variabilis, vi. 299. 317	Caspian, viii. 581
variegata, vi. 315	Cayenne, viii. 583
violacea, vi. 297. 298	great, viii. 580
virens, vi. 303. 309. 317	gull-billed, viii. 582
viridis, vi. 298. 309	hoary, viii. 583
vittata, vi. 308	lesser, viii. 581
Tangara de Malimbe, vii. 131	marsh, viii. 584
Tantali, viii. 510	mustachio, viii. 582
Tantalus, viii. 354	noddy, viii. 585
Æthiopicus, viii. 359	rose-coloured, viii. 582
African, viii. 355	Sandwich, viii. 581
albicollis, viii. 361. 519	alender-bill, viii. 583
albus, viii. 363	sooty, viii. 584
American, viii. 355	white-winged, viii. 582
calvus, viii. 361	Terns, viii. 580
Cayennensis, viii. 361	Tersina cærulea, vi. 365
Ceylon, viii. 356	Terutero, viii. 321. 464
coco, viii. 363	Teteu, viii. 464
cristatus, viii. 363	Tetrao, viii. 33. 34. 242
hogedash, viii. 362	albus, viii. 40
ibis, viii. 355. 510	alchata, viii. 41. 257
lacteus, viii. 356 leucocephalus, viii. 356. 363. 510	Andalusicus, viii. 62
loculator, viii. 355. 510	arenarius, viii. 43 betulinus, viii. 36
melanops, viii. 362	bicalcaratus, viii. 46
niger, viii. 361	Bonasia, viii. 36
pillus, viii. 355	cachinans, viii. 40
plumicollis, viii. 355	Californius, viii. 60
rhodinopterus, viii. 355	Canadensis, viii. 36. 251
ruber, viii. 362	Canace, vili. 36
Tanypus Australis, vi. 388	canus, viii. 36
Tanysiptera, vii. 411	caudacuta, viii. 42
Tardivola, vii. 130; viii. 688	Chinensis, viii. 56
Tarier, vi. 435	cinereus, viii. 51. 67
Tariers, vii. 3	Coromandelicus, viii. 57
Tavon, viii. 400	coturniz, viii. 56. 267
Tchagra, le, vi. 271	Coyoleos, viii. 60
Tchong, le, vi. 68	cristatus, viii. 60
Teal, viii. 623	Cupido, viii. 37
backal, viii. 624	curvirostris, viii. 50
blue-winged, viii. 671	Falklandicus, viii. 60
Chinese, viii. 619	Francolinus, viii. 45. 263
common, viii. 623 Coromandel, viii. 606	Franklinii, viii. 39 Guianensia viii 50
gerra, vili. 620	Guianensis, viii. 59 hybridus, viii. 35
G, ,	m) necessari ann an

Tetrao Indicus, viii. 43 intermedius, viii. 35 Javanicus, viii. 50 lagopus, viii. 40 Lapponicus, viii. 40 Luzoniensis, viii. 63, 64 Madagascarensis, viii. 62 major, viii. 67 Manillensis, viii. 56 Marilandus, viii. 59 medius, viii, 35 Mexicanus, viii. 59 montanus, viii. 52 mutus, viii. 40 Namaqua, viii. 43 Nemesianus, viii. 36 nigricollis, viii. 62 Novæ Hispaniæ, viii. 33 nudicollis, viii. 49 obscurus, viii. 38 ocellatus, viii. 32 Orientalis, viii. 43. 45. 53 paradoxa, viii. 66 petrosus, viii. 52 phasianellus, viii. 44 Pondicerianus viii. 45 Richardsonii, viii. 39 rubricollis, viii. 49 rufus, viii. 51 rupestris, viii. 40 Sabini, viii. **39** saliceti, viii. 40 Scoticus, viii. 41. 256 Senegalus, viii. 42 Sinensis, viii. 46. 64 Sovi, viii. **69** striatus, viii. 57 tetrix, viii. 34. 247 togatus, viii. 37 umbellus, viii. 37 urogallus, viii. 34. 243 urophasianellus, viii. 38 urophasianus, viii. 38 variegatus, viii. 67 Virginianus, viii. 59, 60 viridis, viii. 32 Tetras à plumage variable, viii. 35 à queue pleine, viii. 35 Textor alecto, vii. 232 Thalassidroma, viii. 566 Thamnophilinæ, viii. 678. 683 Thamnophilus, vi. 272 affinis, vi. 277 agilis, vi. 276 albicollis, vi. 280 albiventer, vi. 275 albonotatus, vi. 275. 278 atricapillus, vi. 280 auratus, vi. 280

Thamnophilus bicolor, vi. 275 cinnamomeus, vi. 275 caudatus, vi. 279 cærulescens, vi. 279 choloropterus, vi. 279 cinereus, vi. 274. 283 cristatellus, vi. 283 cyanocephalus, vi. 282 fasciatus, vi. 275 ferrugineus, vi. 274 griseus, vi. 278 gularis, vi. 278 guttatus, vi. 276. 281 Leachii, vi. 274 leucocephalus, vi. 285 leuconotus, vi. 278 linestus, vi. 275. 281 longicaudatus, vi. 281 maculatus, vl. 276 melanogaster, vi. 277 melanoceps, vi. 278 myotherinus, vi. 279 niger, vi. 275 radiatus, vi. 276. 281 rubicus, vi. 282 ruficapillus, vi. 282 ruficeps, vi. 274 ruficollis, vi. 277 rufinus, vi. 283 rutilus, vi. 282 stellaris, vi. 277 striatus, vi. 279 strigilatus, vi. 276 Swainsonii, vl. 275 torquatus, vi. 273 Vigorsii, vi. 274 virescens, vi. 282 viridis, vi. 282 Thick-knees long-legged, viii. 307 spotted, viii. 306 Thrush, vi. 510 barred-tail, vi. 408 black and scarlet, vi. 357 black-chinned, vi. 390 black-crested, vi. 380 black-crowned, vi. 434 black-headed, vi. 381 black-necked, vi. 376 blue-tailed, vi. 400 brown-eared, vi. 376 buff-winged, vi. 408 Ceylon, vi. 271; viii. 678 chiming, vi. 407 cyaneous, vi. 403 emerald, vi. 381 golden-crowned, vi. 454 gular, vi. 382 hermit, vi. 376. 386 Indian, vi. 381

When his land of 604	I Missesse Barrania viii 80
Thrush Mindanao, vi. 294	Tinamus Boraquira, viii. 70
missel, vi. 384	Brasiliensis, viii. 67
mocking, vi. 539 musician, vi. 406; vii. 47	Canape, viii. 70
orange-breasted, vi. 434	maculosus, viii. 70 magoua, viii. 67
pagoda, vi. 423	major, viti. 70
palm, vi. 312. 381	medius, viii. 70
of Paraguay, vi. 523	minor, viii. 70
pigeon, vi. 394	nanus, viii. 69
pine, vii. 141	noctivagus, viii. 68
punctated, vi. 529	obsoletus, viii. 68
red, vi. 385	pavoninus, viii. 70
red-winged, vi. 384	plumbeus, viii. 68
reed, vi. 441	rufescens, viii. 71
rose coloured, vi. 392	Sovi, viii. 69
ruby-throat, vi. 440	strigulosus, viii. 69
rufous, vi. 380	Tataupa, viii. 68
solitary, vi. 375	undulatus, viii. 67
song, vi. 522	vermiculatus, viii. 68
songster, vi. 394	ynambui, viii. 70
Sonnerat's, vi. 300	Tisserin alecto, vii. 133
tawny, vi. 386	Tisserins, vii. 130
thick-billed, vi. 271	Titmice, vii. 120
varied, vi. 381	penduline, vii. 123. 223
Volatile, vi. 369	reed, vii. 221
water, vi. 454	Titmouse, Alpine, vii. 123
white-backed, vi. 408	amorous, vii. 123
wood, vi. 386	azure, vii. 122
yellow-billed, vi. 403	bearded, vii. 123. 222
yellow-fronted, vi. 390	black, vii. 123
Thrushes proper, vi. 515 rock, vi. 536	black-cap, vii. 121. 122 blue, vii. 121. 219
Thryothorus, vii. 48	Cape, vii. 124
lateralis, vi. 474	Chinese, vii. 123
littoralis, vii. 48	cole, vii. 120. 218
Tichodroma, vii. 352. 389	crested, vii. 121
Tigrosoma, viii. 337	fork-tailed, vii. 123
Timalia pileata, vi. 402; viii. 684. 685	great, vii. 120. 214
thoracica, vi. 402; viii. 685	great-headed, vii. 123
Tinamou barred-tailed, viii. 71	greyish, vii. 123
cinereous, viii. 67	Guiana, vii. 123
dwarf, viii. 69	Javan, vii. 122
great, viii. 67	long-tailed, vii. 121. 220
Isabelle, viii. 71	Malabar, vi. 346
little, viii. 69	marsh, vii. 218
Macaco, viii. 68	New Zealand, vii. 123
nocturnal, viii. 68	Norway, vii. 123
oariana, viii. 69	Siberian, vii. 122
obsolete, viii. 68	white-cheek, vii. 123
rufescent, viii. 71	Titria cinereus, vi. 290
spotted, viii. 70	Tityra viridis, vi. 291; viii. 680
Tao, viii. 69	Tlauhqueuil, viii. 512
undulated, viii. 67 variegated, viii. 67	Toads, flying, vii. 105
vermicule, viii. 68	Tocro, vii. 268 Todies, vii. 414
Tinamous, viii. 269	Todus, vii. 414. 429
Tinamus, viii. 66	auritus, vi. 338
adspersus, viii. 68	brachyurus, vi. 338
Apequia, viii. 68	cæruleus, vii. 415
	· · · · · · · · · · · · · · · · · · ·

Todus cinereus, vii. 415 ferrugineus, vii. 415 flavigaster, vi. 331 fuscus, vii. 415 leucocephalus, vi. 338; vii. 415 macrorhynchos, vi. 337; vii 415 maculatus, vi. 332 nasutus, vi. 337; vii. 415 obscurus, vi. 337 Paradisiacus, vi. 330 Paradiseus, vii. 415 platyrhynchus, vi. 336; vii. 415 plumbeus, vi. 332; vil. 415 regius, vi. 332. 336; vii. 415 rostratus, vi. 336; vii. 415 rubecula, vi. 331 sylvia, vii. 415 varius, vii. 415 viridis, vii. 414. 429 Tody great-billed, vi. 337 green, vii. 414. 429 white-headed, vi. 338 Tonysiptera, viii. 690 Torticella, viii. 63 Totanus, viii. 385. 532 acuminatus, viii. 390 Bartramius, viii. 390 calidris, viii. 387 caligatus, viii. 390 chloropygus, viii. 390 Damascensis, viii. 390 fasciatus, viii. 311 fistulans, viii. 386 flavipes, viii. 390 fuscus, viii. 387 glareolus, viii. 390 grallatorius, viii. 388 griseus, viii. 386 Javanicus, viii. 390 macularius, viii. 389 maculatus, viii. 387 melanoleucus, viii. 390 nævius, viii. 387 natans, viii. 387 Noveboracensis, viii. 371 ochropus, viii. 388 petrificatus, viii. 391 semipalmatus, viii. 389 solitarius, viii. 390 speculiferus, viii. 389 stagnatilis, viii. 387 tenuirostris, viii. 390 variegatus, viii. 390 Totipalmatæ, viii. 648 Totipalme, viii. 587 Toucan, vii. 544 Aldrovandine, vii. 478 Aracari, vii. 479. 547 Azara's, vii. 480

Cuv. Index.

Toucan, Baillon's, vii. 480 black and yellow, vii. 479 black and green, vii. 480 Brazilian, vii. 478 carinated, vii. 478 great, vii. 478 green, vii. 479 piperine, vii. 480 red-billed, vii. 478 red-breasted, vii. 478 spotted-billed, vii. 480 toco, vii. 477 Vaillant's, vii. 479 yellow-breasted, vii. 478 Toucans, vii. 477 Toucnamcourvi, vii. 131. 230 Touraco brun, vii. 507 géant, vii. 507 Pauline, vii. 507. 585 violet, vii. 508 Touracos, vii. 507 Touyouyou, viii. 352. 508 Tracal, vii. 119 Tragopan, viii. 30. 241 Traquet d'Angleterre, vi. 498 familier, vi. 437 imitateur, vi. 437 montagnard, vi. 437 proprement dit, vii. 5 Traquets, vii. 3 Treron, viii. 93 Trichas, vi. 459 Trichoglossi, vii. 578 Tricophorus, vi. 296; viii. 680 barbatus, vi. 297 Tridactyles, viii. 61 Tringa, viii. 318. 375 alba, viii. 378 albescens, viii. 377 Alpina, viii. 379 atra, viii. 387 Australis, viii. 376 Bartramia, viii. 390 brevirostris, viii. 383 canutus, viii. 375 cinctus, viii. 530. 379 cinerea, viii. 375 coot-footed, viii. 391 equestris, viii. 382 falcinellus, viii. 378 ferruginea, viii. 376 fulicaria, viii. 384 fusca, viii. 387 gambetta, viii. 382. 387 glacialis, viii. 384 glareola, viii. 388 Grenovicensis, viii. 382 grisea, viii. 375 Helvetica, viii. 319

Tringa hiatula, viii. 312 Hyperborea, viii. 384. 391 hypoleucos, viii. 389 interpres, viii. 385 Islandica, viii. 375 itimantopus, viii. 380 leucoptera, viii. 377 littorea, viii. 382 lobata, viii. 384. 392. 532 Macei, viii. 378 macroptera, viii. 321 maculosa, viii. 377 maritima, viii. 376 minuta, viii. 376. 383 nævia, viii. 375 nigricans, viii. 376 Oakuensis, viii. 390 ochropus, viii. 388 platyrhynchus, viii. 380, 381 pugnax, viii. 381. 531 pusilla, viii. 376, 377. 383 religiosa, viii. 378 rubra, viii. 378 rufa, viii. 375 rufescens, viii. 377 rußcollis, viii. 379 Schenzii, viii. 379 semipalmata, viii. 383 squatarola, viii. 319 striata, viii. 376. 387 subarcuata, viii. 380 Temminckii, viii. 376 totanus, viii. 387 Urvilii, viii. 320 vanellus, viii. 319. 462 varia, viii. 319 variabilis, viii. 379 Triorchis, vi. 39 Trochilus, vii. 367 albicollis, vii. 379 albus, vii. 37 l amethystinus, vii. 375 ater, vii. 372 aureo viridis, vii. 371 auritus, vii. 378 aurulentus, vii. 371 bilophus, vii. 374 Brasiliensis, vii. 369. 371 brevicauda, vii. 372 carbunculus, vii. 377 chalybeus, vii. 373 chrysurus, vii. 369 cinereus, vii. 370 collaris, vii. 378 colubris, vii. 375 cristatus, vii. 372 elegans, vii. 369 enicurus, vii. 376 ensipennis, vii. 374

Trochilus forficatus, vii. 369 fulgens, vii. 372 furcatus, vii. 375 gigas, vii. 377 gutturalis, vii. 370 hirsutus, vii. 371 holosericeus, vii. 371 jugularis, vii. 370 Langsdorfii, vii. 376 latipennis, vii. 374 leucogaster, vii. 378 leucurus, vii. 368 longirostris, vii. 378 maculatus, vii. 378 magnificus, vii. 373 mango, vii. 370 margaritaceus, vii. 372 Maugeanus, vii. 375 melanogaster, vii. 370 melanotus, vii. 372 mellisuga, vii. 377 mellivorus, vii. 375. 378 mesoleucos, vii. 374 minimus, vii. 376 moschitus, vii. 377 multicolor, vii. 372 nævius, vii. 370 ornatus, vii. 373 ourissia, vii. 377 pectoralis, vii. 371 pella, vii. 368 petasophorus, vii. 373 pileatus, vii. 373 platurus, vii. 376 platycerius, vii. 372 polythmus, vii. 369 punctatus, vii. 371 pygmæus, vii. 372 rubineus, vii. 377 saphyrinus, vii. 379 scutatus, vii. 373 smaragdo-saphyrinus, vii. 375 squalidus, vii. 369 squamosus, vii. 379 superbus, vii. 378 superciliosus, vii. 368 Taumautias, vii. 370 thalassinus, vii. 372 violaceus, vii. 370 viridis, vii. 371 Troglodytes, vi. 473; vii. 42 Œdon, vi. 473; vii. 44 arundinaceus, vi. 474 Europæus, vi. 473 hiemalis, vi. 473; vii. 44 obsoleta, vi. 409 Trogon, vii. 473 albiventris, vii. 475 ardens, vii. 476

Trogon atricollis, vii. 474 aurantius, vii. 476 black-headed, vii. 474 castaneus, vii. 474 cinereus, vii. 474 cinnamomeus, vii. 476 collaris, vii. 474 condea, vii. 475 curucui, vii. 474 domicellus, vii. 475 Domingo, vii. 475 Duvaucel's, vii. 475 fasciatus, vii. 475 indented, vii. 541 lesser red-bellied, vii. 474 mountain, vii. 475 narina, vii. 476 oreskios, vii. 475 pavoninus, vii. 476. 541 red-bellied, vii. 474 Reinwart's, vii. 475 rosalba, vii. 474 rufus, vii. 474 strigilatus, vii. 474 sulfuraceus, vii. 474 Temminckii, vii. 476 temnusus, vii. 476 variegatus, vii. 474. 476 violaceus, vii. 474 violet-headed, vii. 474 viridis, vii. 474 white-bellied, vii. 475 white-collared, vii. 475 yellow-bellied, vii. 474 Trogons, vii. 539 Tropic-bird, common, viii. 596 red-tailed, viii. 597 Tropidorhynchus, vi. 412. 415 Troupiale, vii. 168 à calotte rousse, vii. 171 grand, vii. 166 noir et varié, vii. 171 noir, le petit, vii. 134 Troupiales, vii. 167. 319. 320 Trumpeter, undulated, viii. 302 Tschachert, vi. 288 Tuglek, viii. 631 Tuidara, vi. 75 Turdoïdes, vi. 388; viii. 684 leucocephala, vi. 390 Turdus, vi. 374. 510 Abyssinicus, vi. 382 æneus, vi. 395 Africanus, vi. 382 Alaspi, vi. 279. 408 albicapillus, vi. 382 albicollis, vi. 383. 387 albifrons, vi. 383. 392 albiventris, vi. 387

Turdus amœnus, vi. 392 Americanus, vi. 383 analis, vi. 388 aquaticus, vi. 454 Arada, vi. 406 arcuatus, vi. 382 ardosiaceus, vi. 380. 384 Arsinoë, vi. 382 arundinaceus, vi. 392. 441. 514; vii. 29 Asiaticus, vi. 382 atricapillus, vi. 379. 381 atriceps, vi. 389 atricollis, vi. 379 atrigularis, vi. 376 auratus, vi. 393. 409 aurigaster, vi. 389 aurocapillus, vi. 392 Australis, vi. 378 azureus, vi. 389 Badius, vi. 383 bamble, vi. 406 Barbaricus, vi. 383 bicolor, vi. 393 bimaculatus, vi. 388 Borbonicus, vi. 382 brachypterus, vi. 383. 468 brachypus, vi. 383 Brasiliensis, vi. 379 brevicaudatus, vi. 383 Cafer, vi. 388 Calliope, vi. 392. 440 campanelia, vi. 407 Camtschatkensis, vi. 440 canorus, vi. 382 cantans, vi. 406 cantor, vi. 394 Capensis, vi. 389 carbonarius, vi. 379 Cayanensis, vii. 388 certhiola, vi. 442 Ceylonus, vi. 271 chalybeus, vi. 394 Chochi, vi. 383 chrysogaster, vi. 378. 394 chrysorhœus, vi. 389 cinclus, vi. 410 cinereus, vi. 383 cinnamomeus, vi. 280. 380. 409 cirrhatus, vi. 281 Cochinsinensis, vi. 390. 419 colma, vi. 404 colma β , vi. 404columbinus, vi. 382 Columbus, vi. 394 concolor, vi. 381. 389 Coraya, vi. 408 coronatus, vi. 454 crassirostris, vi. 271, 383 R 2

Turdus crotopegus, vi. 387 curæus, vi. 383 cyaneus, vi. 375. 383. 392. 403 cyanocephalus, vi. 384 cvanurus, vi. 400 Daoma, vi. 383 dentirostris, vi. 383 dilutus, vi. 383 disparis, vi. 389 Dominicanus, vi. 377. 425 Dominicus, vi. 385 dubius, vi. 376. 383 eremita, vi. 376 erythropterus, vi. 378 explorator, vi. 376 Falklandii, vi. 382 felivox, vi. 385 flavipes, vi. 383. 387 flavirostris, vi. 403 flavus, vi. 382. 397 formicivorus, vi. 404 frivolus, vi. 383 fuliginosus, vi. 384 fumigatus, vi. 387 fuscatus, vi. 386 fuscipes, vi. 408 fuscus, vi. 383 Ginginianus, vi. 423 griseus, vi. 382. 402 gularis, vi. 382 gutturalis, vi. 383. 434 Guyanensis, vi. 387 hæmorrhousa, vi. 381 harmonicus, vi. 384 Hispaniolensis, vi. 379 Hudsonius, vi. 392 iliacus, vi. 384 importunus, vi. 378 Indicus, vi. 381 inquietus, vi. 383 Jamaïcensis, vi. 387 Javanicus, vi. 381 jugularis, vi. 392 Kamtsckensis, vi. 312 Labradorius, vi. 392 Leschenaultii, vi. 382 leucocephalus, vi. 382. 392. 425 leucogaster, vi. 394 leucogenus, vi. 383 leucomelas, vi. 383 leucophrys, vi. 383 leucopterus, vi. 383 leucotis, vi. 383. 419 leucurus, vi. 375. 436 lineatus, vi. 404 lividus, vi. 385 longirostris, vi. 383 lunulatus, vi. 384. 419 Macei, vi. 383

Turdus Madagascariensis, vi. 379 Malabaricus, vi. 390. 392. 423 Manillensis, vi. 376 maxillaris, vi. 383. 419 melanicherus, vi. 378 melanocephalus, vi. 383. 423 melanophrys, vi. 383 melanops, vi. 383, 418 melinus, vi. 384. 419 melodus, vi. 386 merula, vi. 374 migratorius, vi. 385. 524 Mindanaensis, vi. 294 miniatus, vi. 378 minor, vi. 383. 386 monachra, vi. 382. 392. 397 morio, vi. 393 motacilla, vi. 392. 454 musicola, vi. 383 mustelinus, vi. 386 musicus, vi. 384. 522 nævius, vi. 383 Naumanni, vi. 376 nigricapillus, vi. 377 nigricans, vi. 389 nigricollis, vi. 382 nitens, vi. 393 Novæ Hollandiæ, vi. 383 Noveboracensis, vi. 392 obscurus, vi. 382 ochrocephalus, vi. 392. 425 olivaceus, vi. 383. 386 Oonalaschka, vi. 382 Orientalis, vi. 294. 363. 392 ornatus, vi. 377 Orpheus, vi. 385 ouravang, vi. 378 Pacificus, vi. 383 pagodarum, vi. 392. 423 palmarum, vi. 312. 381. 392. 490 pectoralis, vi. 380. 409 Peronii, vi. 383 Persicus, vi. 383 perspicillatus, vi 377 phænicopterus, vi. 389 phænicurus, vi. 377 Philippensis, vi. 383 pilaris, vi. 384 plumbeus, vi. 380 poliocephalus, vi. 383 polyglottus, vi. 385 pratensis, vi. 379 praursus, vi. 383 punctatus, vi. 384 reclamator, vi. 379 rex, vi. 403 roseus, vi. 392 rubiginosus, vi. 280

Turdus ruficaudus, vi. 363	Turtle, African, viii. 83
ruficollis, vi. 382	blue-headed, viii. 73
rufifrons, vi. 283. 380. 409	Cambayan, viii. 84
rufiventris, vi. 383. 386. 387	Chinese, viii. 77
rufus, vi. 385	collared, viii. 77. 290
rupestris, vi. 376	common, viii. 77
rupicola, vi. 376 Sandwichensis, vi. 383	green, viii. 82 Javan, viii. 81
saturninus, vi. 285	Luzonian, viii. 77
saxatilis, vi. 375	Malacca, viii. 85
sellacis, vi. 392	Malabar, viii. 85
Senegalensis, vi. 377. 379	red-breasted, viii. 74
shannu, vi. 383	spotted-necked, viii. 77. 290
Sibiricus, vi. 382	striated, viii. 82
silens, vi. 286	Surat, viii. 84
Sinensis, vi. 387. 425	Surinam, viii. 90
solitarius, vi. 375. 386	white, viii. 85
sordidus, vi. 287	Tutre, vii. 407
speciosus, vi. 357. 382. 392 ; vii. 122	Tuyuyu-guazo, viii. 507 Twit, vii. 387
splendidus, vi. 382	Tyranula, viii. 681
squammeus, vi. 377	affinis, vi. 349
striatus, vi. 387	barbirostris, vi. 349
Suerii, vi. 383	musica, vi. 350
Suratensis, vi. 382	nigricans, vi. 349
tenebrosus, vi. 383	obscura, vi. 349
tibicens, vi. 377	pallida, vi. 349 ; viii. 682
tinnicus, vi. 403	Tyrannus, vi. 318; viii. 681
tintinnabulatus, vi. 407	albicollis, vi. 322
torquatus, vi. 375. 534	ambulans, vi. 321
trichas, vi. 39]	atricapillus, vi. 272, 323
tricolor, vi. 378. 383	bellicosus, vi. 321
triostechus, vi. 400	bellulus, vi. 319 calcaratus, vi. 321
Tripolitanus, vi. 382 triurus, vi. 383	carnivorus, vi. 320
Ulietensis, vi. 383	Cayanensis, vi. 329
Vaillantii, vi. 389	coronatus, vi. 325
validus, vi. 383	crassirostris, vi. 323
variegatus, vi. 383. 387	crudelis, vi. 324
varius, vi. 381. 383	Dominicanus, vi. 327
violaceus, vi. 376	griseus, vi. 324
virescens, vi. 383	intrepidus, vi. 323
viridi olivaceus, vi. 382	irritabilis, vi. 320
viridis, vi. 381	irupero, vi. 326
viscivorus, vi. 384. 524	leucotis, vi. 324
volitans, vi. 369	longipennis, vi. 319
Wilsonii, vi. 386 Turkey, viii. 154	magnanimus, vi. 320 matutinus, vi. 324
common, viii. 16	melancholicus, vi. 319
Honduras, viii. 163	pentaveo, vi. 320
horned, viii. 31	pepoaza, vi. 322
marail, viii. 9	pipiri, vi. 323
Turkies, viii. 15	pyrrhophaius, vi. 321
wild, viii. 16	rixosus, vi. 321
Turnix, viii. 62. 268	rufescens, vi. 321
Africanus, viii. 62	rufiventris, vi. 323
Dussumier's, viii. 65	rufus, vi. 321
maculatus, viii. 63	Savanna, vi. 319
white-spotted, viii. 63	solitarius, vi. 32

120 INDEA.	
Tyrannus sulphuratus, viii. 681	Vaginalis alba, viii. 416
verticalis, vi. 324	chionis, viii. 416
violentus, vi. 320	Vanellus, viii. 318, 319
vociferus, vi. 323	Ægyptius, viii. 320
vorax, vi. 324	albicapillus, viii. 321
Tyrant, black and white winged, vi. 322	Cayanensis, viii. 464 cinctus, viii. 320
noisy, vi. 323 red-brown, vi. 321	cristatus, viii. 319. 462
spiny-footed, vi. 321	flavipes, viii. 320
St. Domingo, vi. 324	gallinaceus, viii. 321. 322
thick-billed, vi. 323	lobata, viii. 322
Tyrants, vi. 318. 491	Senegalus, viii. 465
bald, vi. 357	tricolor, viii. 322
Tytira, viii. 679	Vanneau, viii. 462
-	Vautour de Norwege, vi. 186
	grand, vi. 15
	petit, vi. 186
Umbre, viii. 509	Vermivora, vi. 465
tufted, viii. 353. 509	Vest doré, vi. 395
Umbres, viii. 352	Vauve à épaulettes, la, vii. 150
Upupa, vii. 379. 380 - aurantia, vii. 382	chrysoptère, la, vii. 151 Vidua, vii. 149
Capensis, vi. 424; vii. 381	longicauda, vii. 149
epops, vii. 380. 398	Vinago, viii. 93. 273
erythrorhynchos, vii. 382. 405	Vinette, vi. 478
fusca, vii. 382	Vireo flavifrons, vi. 355
Indica, vii. 382	musicus, vi. 356
Madagascariensis, vi. 424	virescens, vi. 356
magna, vii. 382	rufescens, vi. 436
Mexicana, vii. 382	Viuva, vi. 327
minor, vii. 381	Vouroudrions, vii. 461
Papuensis, vii. 382	Vultur, vi. 15
Paradisea, vi. 330; vii. 382	Ægyptius, vi. 18
promerops, vii. 365. 381. 405	Arrianus, vi. 17
superba, vii. 382 Uria, viii. 553	atratus, vi. 21 aura, vi. 20, 21
Balthica, viii. 554	aureus, vi. 22. 162
Brunnichii, viii. 554	auricularis, vi. 17
Francesii, viii. 554	barbarus, vi. 162. 190
grylloïdes, viii. 554	barbatus, vi. 22. 162. 190
lachrymans, viii. 554	Californianus, vi. 19
Lomvia, viii. 554	chincou, vi. 16. 17
Mandtii, viii. 555	cinereus, vi. 16
marmorata, viii. 555	cristatus, vi. 17. 42
scapularis, vili. 554	fulvus, vi. 15
Troile, viii. 554	fuscus, vi. 20, 190
Uru, viii. 59	galericulatus, vi. 18
Urubitinga, vi. 44. 236 Urucurea, vi. 79	Gingianus, vi. 17
Urutau, vii. 78. 112	gryphus, vi. 19 Indicus, vi. 16
Urutaurana, vi. 45	Kolbii, vi. 16
O'umurada, vii 10	leucocephalus, vi. 20. 186
	macrocephalus, vi. 164
	monachus, vi. 16. 18. 162
Vanga, vi. 285	niger, vi. 17, 18
destroying, vi. 286	nubicus, vi. 164
destructor, vi. 286	papa, vi. 18. 164
striata, vi. 274	percnopterus, vi. 20. 186
Vaginalis, viil. 416	Pondicerianus, vi. 17

Vultur sacra, vi. 18. 166 serpentarius, vi. 69 trencalos, vi. 15 uruba, vi. 21 vulturinus, vi. 21 Vulture, vi. 15 Angola, vi. 17. 186. 190 Arabian, vi. 17 ashy, vi. 16 bearded, vi. 22. 190 black, vi. 16. 21. 162 black-crowned, vi. 162 brown, vi. 17 Californian, vi. 21 carrion, vi. 20 Cheriway, vi. 21 chocolate, vi. 17 cinereous, vi. 16. 162 crested, vi. 42 crested-black, vi. 16 Gingi, vi. 20 Egyptian, vi. 18. 187 fulvous, vi. 15. 160 golden, vi. 22 great of the Andes, vi. 19 Indian, vi. 15, 16 Kolben's, vi. 16 little, vi. 187 of Lambs, vi. 190 of Malta, vi. 190 of New Holland, vi. 21 of Norway, vi. 187 painted, vi. 18. 166 plaintive, vi. 21 Pondicherry, vi. 17 sociable, vi. 17. 163 tawny, vi. 21. 23 white-tailed, vi. 166 Vultures, vi. 15. 157 king of the, vi. 18. 164

Waders, viii. 293 Wagtail, Cape, vi. 477 green, vi. 475 mournful, vi. 475 pied, vi. 475 scapular, vi. 448 white, vi. 475 yellow, vi. 476 yellow-headed, vi. 476 Wagtails, vi. 474; vii. 50 proper, vi. 474 white, vii. 51 vellow, vii. 54 Wallikikili, viii. 224 Walyvogels, viii. 444 Wapaw, vi. 485

Warbler, African, vi. 470 Alpine, vi. 465; vii. 35. 37. 173 aquatic, vi. 443 autumnal, vi. 458 Awatcha, vi. 464 babbling, vi. 445; vii. 34 Batavian, vi. 453 bay-breasted, vi. 456 black and white, vi. 436 black-headed, vi. 333. 445 black-jawed, vi. 447 black-necked, vi. 451 black-poll, vi. 456 black-throated, vi. 456 black-throated blue, vi. 457 Blackburnian, vi. 460 blue, vi. 440 blue-eyed yellow, vi. 460 blue green, vi. 457 blue-headed, vii. 172 blue-striped, vii. 172 blue-tailed, vi. 447 blue-throated, vi. 439; vii. 11 blue yellow-backed, vi. 459 blue winged yellow, vii. 172 bog, vi. 442 banana, vi. 463 Bourbon, vi. 449 brown, vi. 473; vii. 44 brown-throated, vi. 462 buff-faced, vi. 447 cærulean, vi. 458 Cape May, vi. 455 Cetti's, vi. 443 chestnut-bellied, vi. 447 chestnut-sided, vi. 456 China, vi. 449 chret, vi. 452 Cingalese, vi. 448 citron, vi. 452 citron-bellied, vi. 449 Connecticut, vi. 458 crested, vi. 333 Dartford, vi. 446 Daurian, vi. 447 dusky, vi. 450 dwarf, vi. 470. 471 equinoctial, vi. 451 exile, vi. 469 flaxen, vi. 469 grasshopper, vi. 443 gray, vi. 444 green and white, vi. 462 green Indian, vi. 448 golden-crest like, vi. 471 golden-winged, vii. 172 grisly, vi. 461 hang-nest, vi. 463 hawk-like, vi. 445; vii. 35

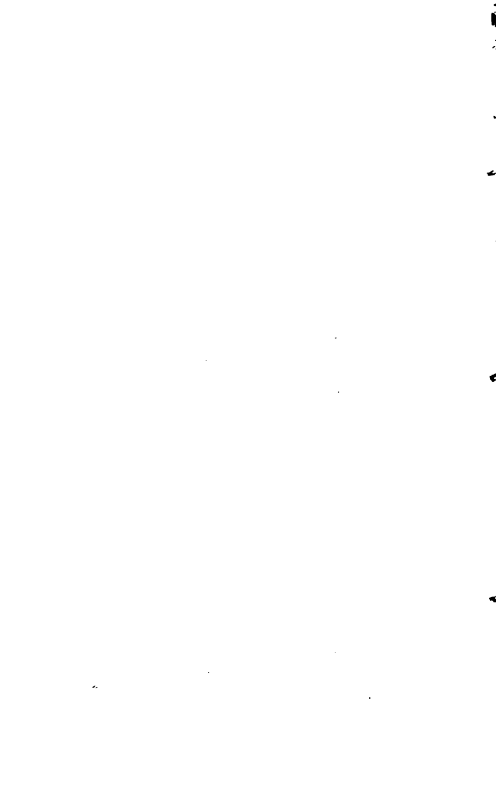
Warbler, hemlock, vi. 456 Jamaica, vi. 462 Javan, vi. 451 Kentucky, vi. 458 Lambert's, vi. 468 long-billed, vi. 463 long-legged, vi. 452 long-tailed, vi. 467 Luzonian, vi. 436 Madagascar, vi. 449 Magellanic, vi. 461 Maurice, vi. 473 mountaineer, vi. 453 mourning, vi. 459 murine, vi. 447 Nashville, vii. 172 olive, vi. 448 orange-bellied, vi. 472 orange-crowned, vii. 172 orange-headed, vi. 462 orange-rumped, vi. 469 Orpheus, vi. 444 palm, vi. 454 asserine, vi. 445 ; vii. 34 Patagonian, vi. 461 pensile, vi. 472 Philippine, vi. 436 pine creeping, vi. 464 pine swamp, vi. 458 pink, vi. 448 plumbeous, vi. 451 Prairie, vi. 457 protonothary, vii. 172 red-bellied, vi. 305 red-tail, vi. 440 reed, vi. 466 of the reeds, vi. 443 rufous and black, vi. 462 rufous-tailed, vi. 461 rusty-headed, vi. 461 rusty-side, vi. 452 Sarda, vi. 446 sedge, vi. 442 sibyl, vi. 437 silky, vi. 441 simple, vi. 463 sooty, vi. 436 spectacled, vi. 446 spotted, vi. 443; vii. 30 spotted yellow, vi. 457 St. Domingo, vi. 462 stone chat, vii. 5 subalpine, vi. 446 superb, vi. 468 taylor, vi. 450 Tenessee, vii. 172 undated, vi. 449 wheat-ear, vii. 4 white-breasted, vi. 445

Warbler, white-chinned, vi. 450 white-crowned, vi. 448 white-eyed, vi. 453 winter, vii. 37 worm-eater, vi. 462 worm-eating, vii. 172 yellow-bellied, vi. 461 yellow-poll, vi. 472 yellow-rump, vi. 454 yellow-throated, vi. 460 yellow wren, vi. 472 Warblers, vi. 434. 440. 465; vii. 3 Water-hens, viii. 411 Wattle-bird, vii. 336 Weavers, vii. 229 Wheatear, vi. 435 black-hooded, vi. 437 Rousset, vi. 435 Whenchat, vi. 435 Whip-poor-Will, vii. 74. 109 Whisky John, vi. 485 white, vi. 485 Whitetail, vi. 435 White-throat, vi. 444 lesser, vi. 445 Widow Chuck Will's, vii. 74 Wigeon, American, viii. 622 Cape, viii. 624 Wimbrel, viii. 365 Woodcock, viii. **367**. **52**1 little, viii. 367 Savanna, viii. 369 Woodcracker, vii. 387 Woodpecker, vii. 509 Azara's, vii. 444 banded, vii. 451 Bengal, vii. 443 black-bearded, vii. 512 blue, vii. 387 buff-crested, vii. 441 Canada, vii. 446 cardinal, vii. 448 Carolina, vii. 447 Cayenne, vii. 448 Ceylonese, vii. 444 Chili, vii. 443 concrete, vii. 442 Crawford's, vii. 513 crimson-rumped, vii. 444 digging, vii. 451 dusty, vii. 442 encenade, vii. 447 ferruginous, vii. 445 field, vii. 448 gaudy, vii. 444 Goa, vii. 443 gold-back, vii. 444 gold-winged, vii. 451 golden-crested, vii. 448

Woodpecker, great black, vii. 439 greater spotted, vii. 440 green, vii. 439 hairy, vii. 446 helmet, vii. 441 Lewis's, vii. 443 lineated, vii. 441 little, vii. 447 Mace's, vii. 449 Malacca, vii. 447 Manilla, vii. 444 middle spotted, vii. 440 minute, vii. 451 northern three-toed, vii. 450 passerine, vii. 445 pierced, vii. 443 pileated, vii. 441 rayed, vii. 448 red, vii. 444, 445 red-bellied, vii. 446 red-cheeked, vii 447 red-beaded, vii. 442 red-necked, vii. 442 robust, vii. 442 rufous, vii. 447 sklit, vii. 448 Sphix's white-billed, vii. 442 St. Domingo, vii. 443 strong-billed, vii. 442 supercilious, vii. 448 Surinam, vii. 445 swallow, vii. 446 white-billed, vii. 441 yellow, vii. 445 yellow-bellied, vii. 446 yellow-crested, vii. 448 yellow-headed, vii. 445 yellow-shafted, vii. 451 yellowish, vii. 446 Woodpeckers, vii. 438 Worabee, vii. 132. 232 Worail, viii. 304 Wren, Buenos Ayres, vi. 474; vii. 47 Byron's golden-crested, vii. 42 common, vi. 473; vii. 42 gold-crested, vi. 472; vii. 39 great Carolina, vi. 474; vii. 48 house, vi. 473; vii. 44 marsh, vii. 49 reed, vi. 442; vii. 30

yellow-crested, vii. 41 Wrens, vi. 471 Wryneck, vii. 452 anomalous, vii. 453 crested, vii. 452 least, vii. 452 little, vii. 453 Wrynecks, vii. 451. 513 Xanthornus, vii. 168, 169 Xenops, vii. 345. 388 Anabatoïdes, vii. 346. 388 genibarbis, vii. 346 Hoffmanseggii, vii. 346 rutilus, vii. 346 Xiuhtototl, vi. 306 Yacous, viii. 7 Yacu carraguata, viii. 129 Yacucha, viii. 10 Yahana bleu de ciel, viii. 413 Yapou, vii. 318 Yapu, vii. 166 Yellow-throat, Maryland, vi. 459 Yetapa, vi. 320 Yiperu, vi. 319 Ynambu bleuâtre, viii. 68 canapé, viii. 69 rayé, vili. 67 Ynambus, vili. 66 Ypecaha, viii. 409 brun, viii. 409 noirâtre, viii. 409 Yphantes, vii. 168 Yunz, vil. 451. 513 minutissima, vii. 451, 452 torquilla, vii. 452. 513 Yzguautzli, vi. 42 Zapornia, viii. 406 minuta, viii. 408 pusilla, viii. 408 Zaramagullen noir, viii. 591 Zopilote papa, vi. 164 Zosterops, vi. 453 dorsalis, vi. 453

Wren, winter, vi. 473; vii. 44



VOL. IX.

••• Letter s in this index refers to the Synopsis, of which the folios are at the foot of the pages.

ABOMA, vol. ix. 254 Abou Burs, 148 Abranchus, 410; s. 169 Alleghaniensis, s. 109 horridus, s. 109 Acanthopis, 277; s. 82 Brownii, 277; s. 82 cerastinus, 277; s. 82 Acanthosaura, s. 56 Acontias, 244; s. 76 cacus, 245; s. 76 lineatus, s. 77 meleagris, s. 76 reticulata, s. 76 Acrochordus, 264. 336; s. 99 dubius, s. 99 fasciatus, 281 s. 99 Javensis, 264 Javanicus s. 99 Ada, 111. 203; s. 28 bicarinata, s. 29 common, s. 28 crocodilus, s. 28 double-crested, s. 29 Adder, Bordelaise, s. 262 collared, s. 261 four-striped, 262 great, 257 green and yellow, 262 viperine, 261 Adders, 256. 331 Æsping, 272 Agama, 122; s. 54 aculeata, 124 agilis, s. 58 Aralensis, s. 56 arenaria, s. 58 armata, s. 56 atra, 124; s. 57

Agama azurea, vol. ix; s. 42 barbata, 122; s. 60 brevicaudata, s. 42 calotes, s. 56 catenata, 127; s. 40 collaris, s. 31 colonorum, 123. 216 cornuta, 124. 217; s. 45 cristatella, 127; s. 55 cristata, 127; s. 55 cyclura, 126; s. 42. 43 deserta, s. 58 dorsalis, s. 56 Douglassii, s. 44 flavigularis, s. 55 gigantea, 128 grandoculis, s. 60 gutturosa, 127; s. 56 Indica, s. 55 isodactyla, s. 58 Jacksoniensis, s. 60 minor, s. 55 Molinaii, s. 47 nigricollis, s. 41. 43 nigrocollaris, 126 occipitalis, s. 56 ocellata, s. 59 ophiomachus, 127 orbicularis, s. 57, 58 picta, 127; s. 40 platura, s. 52 plica, s. 41 Pondiceriana, s. 57 ruderata, s. 58 semitæniata, s. 41 sinuata, s. 58 spinosa, 216; s. 57 straminea, s. 58 subspinosa, s. 57

Agama taraguira, vol. ix; s. 41	Ameiva litterata, vol. ix. 114; s. 29
tigrina, s. 55	tessellata, s. 30
tuberculata, 136; s. 41. 56	Teyus, 114; s. 31
umbra, 124; s. 41	trilineata, s. 30
undulata, 126; s. 43	viridis, s. 31
versicolor, s. 55	vulgaris, s. 29
vultuosa, 127 ; s. 56	Ameiva, black marked, 205
Agama, Aral, s. 58	blue, s. 30
Cape, s. 57	blue and black, s. 30
common, 122; s. 57	blue-headed, s. 30
muricated, 123	checkered, s. 30
mutable, s. 58	collared, s. 31
obsoletely-crested, s. 56	green, s. 31
occipital, s. 56	graphique, 114
ocellated, 122	lettered, s. 29
Ruppel's, s. 58	striped, s. 30
sand, s. 58	three-streaked, s. 30
alender, s. 58	Amphibia, s. 99
tubercular, s. 56	Amphipheusta, s. 107
yellow-striped, s. 57	Amphisbens, 246. 324; s. 66
Agamæ, 215 orbiculariæ 124	alba, 247. 325; s. 66
	blana, s. 66
Agame arlequiné, 127	cæca, 247 ; s. 67
à pierreries, 124	cinerea, s. 66 flavescens, 247 : s. 66
à queue prenante, 129 ponetué, 151	fuliginosa, 247. 326; s. 66
Abatula 259; s. 93	oxyura, s. 66
Linnei, s. 93	pathyura, s. 66
liocercus, s. 93	punctata, 247; s. 66
periophthalmica, s. 93	vermicularis, 247; s. 66
Richardi, s. 93	Amphisbæna, blind, s. 67
Aispysure, 280	white, 325; s. 66
Alecto, s. 79	Amphiuma, 411. 474; s. 109
Alygyra, 117; s. 35	means, 411. 474; s. 109
Cuyieri, s. 35	tridactylum, 411. 475; s. 109
common, s. 35	Anacondo, 253
Alligator, 105; s. 21	Ancistodon, s. 79
lucius, s. 21	Anguis, 241, 242, 243. 306; s. 74
palpebrosus, s. 21	alba, s. 91
sclerops, s. 21	ater, 251; s. 75
eye-browed, s. 21	bipes, 161; s. 74
pike-muzzled, s. 21	calamaria, s. 91
spectacled, s. 21	clivica, 244; s. 74
Amblicephalus, s. 94	corallinus, 251. 327; s. 75
carinatus, s. 94	crocotatus, s. 77
coccineus, s. 94	erix, 244; s. 74
levis, s. 94	fragilis, 244. 306; s. 74
mikani, s. 94	granulatus, 264
Nattereri, s. 94	laticauda, s. 98
Amblyrhynchus, s. 37	lineata, s. 74
ater, s. 37	lumbricalis, 248
cristatus, 133; s. 37	maculatus, 251
Ameiva, 113. 205; s. 29	melanosticus, s. 75
argus, 114; s. 29	Meleagris, 245; s. 76
cæruleocephala, 114; s. 30	platurus, 280
collaris, s. 31	quadrupes, 159. 240_
cyanomelas, s. 30	reticulatus, 248; s. 76
lateristriga, 114; s. 30	rufa, s. 75
lemniscata, 114; s. 30	scytale, 251; s. 75

Anguis striatus, vol. ix; s. 75	Aspis Cleopatræ, vol. ix; s. 81
tessellatus, 251; s. 75	ocellata, s. 81
ventralis, 243; s. 65	Asterodactylus, s. 105
vermicularis, 247	Atractos, s. 91
syphura, 264; s. 98	trilineatus, s. 91
Anilius, 250; s. 75	
	Atropos, s. 79
corallinus, s. 75	puniceus, s. 80
latta, s. 75	Auletris, s. 101
maculatus, s. 75	Axoloti, 411; s. 108
melanotis, s. 75	common, s. 108
melaustictus, s. 75	Axolotis, 411
rufus, s. 75	
scytale, s. 75	
Anolis, 137. 205. 227; s. 46	Basilisk, 226
bimaculata, s. 46	banded, s. 45
Cuvierii, s. 46	mitred, s. 45
Edwardsii, 228; s. 46	Basilisks, 134
equestris, s. 46	Basiliscus, 134; s. 45
gracilis, s. 46	Americanus, s. 45
lineatus, s. 46	vittatus, s. 45
podargicus, s. 46	Bathrops, 267
	Batracians, 5
punctatus, s. 46	
velifer, s. 46	Batrachia, 5
violaceus, s. 46	Berus, 271; s. 81
viridis, s. 46	ammodytes, s. 82
Anolis of Carolina, 139	vulgaris, s. 82
Cuvier's, s. 46	Bimane wormlike, s. 66
de terre, 158	Bipède cannelé, 163
dotted, s. 46	lepidopode, 160
Edwards, s. 46	Bipedes, 160
equestrian, s. 46	Bipeds, 240
gigantesque, 157; s. 68	Bipes, 160; s. 73. 74
gouty, s. 46	anguinus, s. 74
great-crested, 138	Fraseri, s. 73
green, s. 46	lepidopus, s. 74
lined, s. 46	lineata, s. 73
marbré, 158 ; s. 68	
	Bipes Brasilian, s. 73
parcé, s. 68	Cape, s. 74
pavé, 157	Fraser's, s. 73
roquet, 138	New Holland, s. 73
slender, s. 46	Blindworm American, s. 74
small-crested, 138	common, s. 74
striped, 139	Otto's, s. 74
two-spotted, s. 46	Boa, 251. 327; s. 96
violet, s. 46	aculeata, s. 82
with white points, 140	albicans, 257
Anolius, 137; s. 46	amethystina, 257
equestris, 138	anacondo, 253; s. 96
gracilis, 140	Antarctica, s. 82
Leachianus, 145	aquatica, 253; s. 96
velifer, 138	canina, 254 ; s. 96
viridis, 140	carinata, 255; s. 97
Aquaquetspallia, 132	castanea, 257
Ascalabotes, 140	
stenodactylus, s. 49	cenchris, 253; s. 96
	cenchrya, 254; s. 96
Aspic of Cleopatra, 275	conica, s. 97
of Egypt, 275	constrictor, 253; s. 96
Aspidura brachyorrhis, s. 92	contortrix, s. 85
Aspis, 270; s. 83	elegans, 254; s. 97

Boa empereur, vol. ix. 253; s. 96	Brachypu, common, vol. ix; s. 66
fasciata, 279	Breviceps, 403; s. 104
hipnale, 254 ; s. 96	albifrons, s. 104
horatta, 278; s. 82	gibbosus, s. 104
hortulana, 254; s. 96	globosus, s. 104
krait, s. 82	granosus, s. 104
- latotecta, s. 95	Surinamensis, s. 104
lateristriga, s. 96	marmoratus, s. 104
lineata, 279	Brodro pam, s. 80
Merremil, 254	Bronchocela, s. 55
murin a, 253 ; s. 96	Bufo, 398. 451; s. 102
mutus, s. 79	acutirostris, 402; s. 103
ocellata, 255 ; s. 97	agua, 402; s. 103
orbiculata, 257; s. 97	albifrons, s. 104. 403
ordinata, 257	Bengalensis, 402; s. 103
ornata, s. 97	bombina, 402
palpebrosa, 277; s. 82	calamita, 461; s. 103
porcaria, s. 85	chlorogaster, s. 103
regia, s. 97	cinereus, s. 102
reticulata, 257; s. 97	cinctus, 402; s. 103
rhombeata, 257 ; s. 97	clamosus, s. 103
scytale, 253; s. 96	cognatus, s. 103
Tartarica, s. 98	cruciatus, s. 103
viperina, 255 ; s. 97	cyanophlyctis, s. 100
Boas, 251	ephippium, s. 104
Boicininga, 345	flaviventris, s. 103
Boiquira, 345	fuscus, s. 103. 399
Bojobi, 253	gibbosus, 403; s. 104
Bombina obstetricans, s. 103	globulosus, 403; s. 104
Bombinator, 402; s. 104	granulosus, 402; s. 103
Daudini, s. 104	ictericus, 401; s. 103
igneus, s. 104	levis, s. 104
Bong bleu, 279	Lazarus, 401; s. 103
Bongare à anneaux, 279	maculiventris, 401; s. 103
Boodroopam, 269	margaritiferus, s. 104
Bora, 257; s. 97	marinus, s. 103
Bothrops, s. 79	melanostrictus, s. 103
furia, s. 79	musicus, 402. 463; s. 103
leucostigma, s. 79	nasicus, 402
leucurus, s. 80	nasutus, 402
Megæra, s. 79	obstetricans, 400. 462; s. 103
suruacea, s. 79	Palmarum, 401
tæniatus, s. 79	prætextatus, s. 103
Brachycephalus, 403; s. 104	proboscideus, 402; s. 103
Brachylopus, 129; s. 37	pustulosus, s. 103
fasciatus, s. 37	Roeselii, s. 103
Brachyorrhos, s. 91	roseus, s. 103
albus, s. 91	rudibunda, s. 100
badius, s. 91	salsus, s. 103
brachyurus, s. 91	scaber, 401; s. 103
decussatus, s. 91	Schreberianus, s. 103
dimidiatus, s. 91	semilineatus, 402; s. 103
flammigerus, s. 91	spinosus, 462
Kuhlii, s. 91	sitibundus, s. 103
schach, s. 91	stellatus, 401; s. 103
torquatus, s. 91	variabilis, s. 103
trilineatus, s. 91	ventricosus, 402; s. 104
Brachypus, 162; s. 66	viridis, s. 103
abdominalis, s. 66	vulgaria, s. 103

Bumbos, vol. ix. 193	Caretta nasicornis, vol. ix; s. 21
Bungari, 279	Cascavela, 345
Bungarum pamma, 279	Cataphracta, s. 2
Bungarus, 259. 279. 385; s. 95	Caudisona, 267; s. 78
annularis, s. 95	Causus, s. 83
cæruleus, s. 95	Cayman, s. 21
filiformis, 259; s. 93	pike-muzsled, 106. 197
filum, s. 94	spectacled, 105. 198
semifasciatus, s. 95	with osseous-eyelids, 107. 200
	Caymans, 105. 196
	Cecella, 159
	Cenchris, 255; s. 79. 97
Cæcilia, 281. 386; s. 109, 110	mockeson, s. 79
albiventris, 283; s. 110	ocellatus, s. 97
annulata, 283, 284; s. 110	regia, s. 97
bivittata, 284; s. 110	Centropyx, 115
glutinoss, 284; s. 110	intermediate, s. 31
hypocyana, s. 110	spurred, s. 31
interrupta, 283; s. 110 lumbricoïdes, 284; s. 110	striated, s. 31
nasuta, s. 110	Cerapes carinata, s. 92 Cerastes, 271; s. 81
rostrata, 284; s. 110	plicatus, s. 96
tentaculata, s. 110	Ceratophris, 395
Cacilia, annulated, 283	Ceratophys, s. 101
bearded, s. 110	boiei, s. 101. 104
glutinous, 284; s. 110	clypeata, 395; s. 101
interrupted-ringed, s. 110	cornuta, s. 101
Javanese, s. 110	Daudini, 395
ringed, s. 110	dorsata, 395; 101
sharp-nosed, s. 110	grancea, 395; s. 101
tentaculated, 283	granulata, s. 104
two-banded, s. 110	montana, s. 101
wormlike, s. 110	scutata, s. 101
Caiman, 105	Spixii, 395; s. 101
Calamaria, s. 91	varius, 395; s. 101
Calamita, 396; s. 101	Cerberus, 257
bilineatus, s. 101	Chalcide, 162; s. 66
boans, s. 101	monodactyle, 162
Carolinensis, s. 102	Chalcides flavescens, s. 66
cinerea, s. 101. 102	monodactylus, 162; s. 66
maximus, s. 101 melanorabdotus, s. 102	tridactylus, s. 66
Surinamensis, s. 102	zygnis, s. 72 Chalcides, 161. 240; s. 65
Caliscertula, 211	annulated, s. 66
Calotes, 126; s. 55	common, s. 65
gutturosa, s. 56	Chalcis, 162; s. 66
lepidogaster, 127; s. 56	Chamæleopsis, s. 45
ophiomachus, s. 55	Hernandesii, s. 45
Tiedemanni, s. 55	Chamæsaura, 160; s. 73
tympanistra, s. 56	cophias, 162; c. 66
Calotes, armed, s. 56	propus, 163; s. 66
blue, s. 55	Chamelion, 232
common, s. 55	dwarf, 154
Indian, s. 55	of Molucca, with forked nose
Kuhl's, s. 56	155
long-legged, s. 56	of Senegal, 154
smaller, s. 55	Chameleons, 152
Cameleo trapes, 153	Chameleo, 152
Cameleonians, 152	bifidus, s. 54

Chameleo bifurcus, vol. ix. 155. 237; s.	Chelys Adansonii, vol. ix; s. 15
45	castaneus, s. 14
bilobus, 155; s. 53	Cayennensis, s. 17
Brookesii, s. 53	depressa, s. 16
carinatus, 153	Dumeriliana, s. 17
cucullatus, s. 54	expansa, s. 17
dilepis, 155. 237; s. 53	fimbriata, s. 17
fimbriatus, s. 53	lata, s. 17
gymnocephalus, s. 53	longicollis, s. 15
lateralis, s. 53	Macquarii, s. 15
margaritaceus, 154; s. 53	Matamata, s. 17
monilifer, s. 53	planiceps, s. 16
Owenii, s. 54	radiolata, s. 16
pardalis, 154; s. 53	rufipes, s. 16
Parsonii, 155; s. 54	subrufa, s. 15
planiceps, 154; s. 53	viridis, s. 16
pinnulus, 154	Chelys, Adanson's, s. 15
pumillus, s. 53	Cape, s. 15
Seichellensis, 154	Cayenne, s. 17
Senegalensis, s. 53	chestnut, s. 14
subcroceus, 153	Demerara, s. 17
superciliaris, s. 53	depressed, s. 16
tigris, 153; s. 53	Dumeril's, s. 17
verrucosus, 154; s. 53	expanded, s. 17
vulgaris, s. 53	flat-headed, s. 16
Chameleon, s. 52	green, s. 16
banded, s. 53	long-necked, s. 15
Brookesii, s. 53	Macquarie's, s. 15
Cape, s. 53	radiated, s. 16
common, 153; s. 53	red-footed, s. 16
eared, s. 53	Chersina, s. 5
hooded, s. 54	angulata, s. 5
panther, s. 53	Chersine, 9
Parson's, s. 54	Chersydrus, 281; s. 99
Senegal, s. 53	granulatus, s. 99
streaked-sided, s. 53	Chirotes, 162; s. 66
three-horned, s. 54	Chlorosoma viridissima, s 90
two-horned, s. 54	Chlamydosaurus, 217; s. 60
Champses, 102	Chrysodonta larvæformis, 411. 474; s.
Chamus marmoratus, s. 104	109
Chelodina, 12; s. 15	Chysopelea, s. 94
longicollis, s. 15	Paradisi, s. 94
Chelonia, 4. 14; s. 20	rhodopleura, s. 94
caretta, s. 20	Cicigna, 159. 240; s. 63
coriacea, s. 20	Burnettii, 240
imbricata, s. 21	Madagascariensis, s. 64
lachrymata, 15; s. 20	sepiformis, s. 63
maculosa, 15; s. 20	Cicigna, common, s. 63
Mydas, s. 20	Madagascar, s. 64
olivacea, s. 20	smooth, s. 63
radiata, 16; s. 20	Cista sternalis, 404
virgata, 16; s. 20	Cistuda, 13. 77. 80; s. 7
Chelonians, 4. 81	Amboinensis, s. 7
Chelonura, 13	Carolinæ, s. 7
Chelydes, 17	Europea, s. 7
Chelydra, 13; s. 14	odorata, s. 13
lacertina, s. 14	trifasciata, s. 7
serpentina, s. 14	Clælia, s. 89
Chelys, 17; s. 14	aurora, s. 90

Clælia dorsata, ix. s. 90
melanocephala, s. 90
occipitalis, s. 90
Clamydosaurus, 247; s. 60
Kingii, s. 60
Clothonia, s. 98
Cobra, 270
di capello, 274. 376
Coclopeltis lacertina, s. 94
tigrina, s. 94
Colobus, 162; s. 66
Daudini, s. 66
Coluber, 256. 330; s. 85
acuminatus, s. 95
æneus, s. 96
æstivus, <i>s.</i> 86
Æsculapii, s. 87. 89
Africanus, s. 90
agilis, s. 89
ahetula, 259; s. 93
albus, s. 91
alvearius, s. 92
ambiguus, s. 79
ammobates, s. 88.90
ammodytes, 271; s. 82
anastomosatus, s. 86
angulatus, s. 96
annulatus, s. 90
aspis, s. 82
atratus, 264
atriventer, s. 88, 89
atrofuscus, s. 90
atropos, s. 81
atrovirens, 262; s. 87
atrox, c. 79. 95
audax, s. 92
aulicus, s. 92
aurora, s. 90
Austriacus, 262. 335
azureus, s. 87
baliedeira, s. 91
barbarus, s. 87
berus, 270. 272. 354; s. 82
bicarinatus, s. 89
bicinctus, s. 90
bilineatus, s. 87. 91
binatus, s. 89
bitis, s. 81
boæformis, 257; 97
Boddartii, s. 90
Borealis, s. 85
bracyurus, s. 91
Bramminus, s. 86
Brasiliensis, s. 81
buccatus, s. 95
bucephalus, 259 ; s. 95
cacodæmon, s. 80
cæruleus, s. 94
calamaria, s. 91
O. T. J.

Cuy. Index.

Coluber cancellatus, ix. s. 88. 92 candidus, s. 95 caninana, s. 87 canus, s. 87, 88 capistratus, s. 87 capite niger, s. 90 capite triangularis, s. 80 Caracaras, 259; s. 93 carinatus, s. 89 carinicandatus, s. 95 castaneus, s. 83 catenulatus, 260 catenularis, s. 92 Catesbii, s. 95 caudiolus, s. 90 cenchoa, s. 95 cerastes, 271; s. 81 Cerberus, 257; s. 95 chersea, 272; s. 82 cinerascens, s. 88 Clælia, s. 89 clamacophorus, s. 88 cobella, s. 90 coccineus, s. 94 compressus, s. 95 conspicillatus, s. 88 constrictor, 335; s. 85 corais, s. 87 cornutus, s. 81 coronatus, s. 87 crassicaudatus, s. 90 crucifer, s. 88; 93 cyaneus, s. 87 decorus, 259; s. 94 dictyodes, s. 90 dimidiatus, s. 91 doliatus, s. 90 domicella, s. 83 domicellarum, s. 83 dora, s. 86 dubius, s. 81 Egypticus, s. 81 elaphis, s. 87 elegans, s. 94 Epidaurius, s. 90 erythrogrammus, s. 95 erythrogaster, s. 86 Esculapii, 263 fasciolatus, s. 92 fasciatus, s. 86 flavescens, 264; s. 87 flavilineatus, s. 88 flavius, 276 formosus, s. 89 fulgidus, 260; s. 93 fuliginosus, s. 87 fuscus, s. 89 Galathea, s. 92 Gallicus, s. 93

Coluber geminiatus, ix. s. 88 Geoffroyii, s. 87 getulus, s. 87 Girondicus, 262; s. 93 glaucus, s. 97 grammineus, s. 80 hæmachates, 273 haje, 274; s. 83 halys, s. 80 Hebe. s. 92 Hebriacus, s. 81 Helena, s. 88 heterodon, s. 85 hippocrepis, s. 87 hitambocia, s. 90 horridus, 263 humanus, s. 87 hybridus, s. 85 hydrus, s. 86 ibibcea, s. 94 ignobilis, s. 90 inornatus, s. 88 intumescens, s. 81 jaculatrix, 263 janthinus, 263; s. 90 Jara, s. 96 Javanicus, 257. 330; s. 97 korros, s. 88 lacertina, s. 94 lacteus, 276; s. 83 lævicollis, s. 89 lævis, s. 91 lanceolatus, s. 79 laticaudatus, 275; s. 84 Latonius, 276; s. 84 latratus, s. 83 lebetinus, s. 80 lemniscatus, 275; s. 83 leucocephalus, s. 92 leucomelas, s. 87 Lichtensteinii, s. 87 lineatus, 263; s. 90 lineolatus, s. 94 Linnæi, s. 91. 96 liocercus, s. 93 lubricus, 276; s. 84 lumbricoïdes, s. 91 lutrix, s. 89 macrorhinus, s. 92 maculosa, s. 91 malignus, s. 92 malpolon, s. 86 margaritaceus, s. 88 Maximiliana, s. 92 Megæra, s. 79 Meifrenii, s. 87 melanocephalus, s. 90 melanopis, s. 88 melanurus, s. 88

Coluber Meleagris, ix. s. 90 Meridionalis, s. 91 Merremii, s. 90 mikani, s. 94 miliaris, s. 90 minochronis, s. 87 monilis, s. 95 molurus, s. 96 multipunctata, s. 91 murorum, s. 85 Naia, 274; s. 83 nasicornis, s. 81 nasutus, 260; s. 93 natrix, 261. 333; s. 85 Nattereri, s. 94 nebulatus, s. 95 Nicandri, s. 90 Novæ Hispanicæ, s. 87 nympha, s 89 Bahaiensis, s. 87 obscurus, s. 88 octolineatus, s. 91 Olfersii, s. 87 olivaceus, s. 87 Oppelii, s. 85. 88 ordinatus, s. 86 Orientalis, s. 90 ornatus, s. 94 oxycephalus, s. 88 pæcilogyrus, s. 89 pæcilostoma, s. 86 palustris, s. 86 Parias, s. 88 parietalis, s. 86 personatus, s. 87 Peruvianus, s. 87. 95 pethola, s. 90. 92 pictus, s. 94 pileatus, s. 87 plicatus, s. 96 plumbeus, s. 87 Plutonicus, s. 87 porcatus, s. 86 porphyraceus, s. 83 prester, 273; s. 82 proximus, s. 86 pseudo-echidna, s. 85 pullatus, s. 87 punctatus, s. 87 purpurascens, s. 93 pyrrhonotus, s. 89 quadricarinatus, s. 80 radiatus, s. 88 raninus, s. 90 reginæ, 263; s. 90 reticulata, s. 91 rhabdocephalus, s. 88 rhombeatus, s. 91. 94 rufescens, s. 90

Coluber rufulus, ix. s. 90	Cophias hypnale, ix. s. 80
Russellii, s. 81. 92	jacaraca, 269; s. 79
Saturninus, s. 88	lanceolatus, s. 79
saurocephalus, s. 88	leucostigma, s. 79
scalaris, s. 87	leucurus, s. 80
scandens, s. 94	Megæra, s. 79
schokari, s. 94	Neuweidii, s. 79
scurrula, s. 87	punicea, s. 80
Sebæ, s. 97	Russellii, s. 80
serpentinus, s. 90	Sumatranus, s. 80
severus, s. 88	tæniatus, s. 79
sexcarinatus, s. 89	tessellatus, s. 79
sibilans, 264; s. 86. 93	triangulum, s. 79
Siculus, 261	trigonocephalus, s. 80
simus, s. 85	viridis, s. 80
stolatus, s. 86	Wagleri, s. 80
subcinctus, s. 92	Coralle, 254
subfuscus, s. 89	Corallus obtusirostris, s. 97
subirides, s. 86	Cordylea, 120
subminiatus, s. 86	Cordylus, 118. 213
Sumatranus, s. 80	dorsalis, 119
Surinamensis, s. 84	griseus, 119; s. 63
tæniolatus, s. 91	lævigatus, s. 63
trilineatus, 264	microlepidotus, 119
tessellatus, s. 91	niger, 119
Tisiphone, 268; s. 79	stellio, 214
trabalis, s. 87, 88	Coronella, 260; s. 89
trianguliferus, s. 86	Austriaca, s. 93
triangulum, s. 87	cervina, s. 86
tricolor, s. 88	kotamboya, s. 90
trigonocephalus, s. 80	petolaria, s. 90
trinoculus, s. 81	pethola, s. 92
triseriatus, s. 81'	tessellata, s. 86
tristis, s. 94	venustissima, s. 89
trivirgatus, s. 88	Coui, 65
typhlus, s. 90	Craspedocephalus, 268; s. 79
Tyria, s. 94	Crest-bearer, 131
variabilis, s. 86. 87	Criket, Savannah, s. 100
varius, s. 96	Crocodile armed, s. 23
venustissima, s. 89	common, 102; s. 22
versicolor, s. 88	double-crested, 103, 104; s. 22
vip. nigrum, 273; s. 83	double-shielded, 105
vipera, s. 81	flat-headed, s. 23
viperinus, 261; s. 85, 86	helmeted, 105
	· · · · · · · · · · · · · ·
virgulata, s. 91	Indian, s. 22
viridicæruleus, s. 87	intermediate, s. 23
viridiflavus, s. 87	lozenged, 105
viridissimus, 263; s. 90	of St. Domingo, 194
vittatus, s. 86	of the Nile, 102
vulneratus, s. 88	rhombic, s. 22
Colubro uccellatore, 335	Ruppell's, s. 22
Constrictor, s. 97	Siam, s. 22
Cophias, 162. 267; s. 72. 79	slender-muzzled, 104
atrox, 269; s. 79	two-shielded, s. 22
bilineatus, 269; s. 80	West Indian, s. 22
bothrops, s. 79	with armed-nape, 105
crotalinus, s. 79	Crocodiles, 98. 102. 184
flavescens, s. 66	Egyptian, 190
furi a, s. 7 9	Crocodilians, 98
•	m 0

T 2

Crocodilurus, ix. 111	Cyclura carinata, ix. 134; & 39
Amazonicus, 112; s. 29	nubila, s. 39
ocellatus, s. 29	Shawii, s. 38
Crocodilus, 98; s. 21, 22	teres, s. 39
acutus, 104; s. 22	Cylindrophis, s. 75
biporcatus, 103; s. 22	melanotis, s. 75
biscutatus, 105; s. 22	resplendens, s. 75
cataphractus, 105; s. 23	Cynosaura, s. 62
complanatus, 103	punctata, s. 62
Cuvieri, s. 21	Cyrtodactyle, beautiful, s. 51
fissipes, 106	Brasilian, s. 52
galeatus, 105; s. 22	eyed, s. 51
Gangeticus, s. 23	flat-tailed, s. 52
intermedius, s. 23	marbled, s. 51
lacunosus, 103 longirostris, 200	Nilius's, s. 52 piping, s. 52
lucius, 106. 197; s. 21	Cyrtodactylus, s. 51
marginatus, 103	ocellatus, s. 51
octophractus, s. 22	pipiens, s. 52
palpebrosus, 107. 200; s. 21	platura, s. 52
planirostris, s. 23	pulchellus, s. 51
punctulatus, 106	Spixii, s. 52
rhombifer, 105; s. 22	Cyrtophanes, s. 55
sclerops, 105. 198; s. 21	cristatus, s. 55
suchus, 103	Cystignathus, s. 100
tenuirostris, 101. 201; s. 23	mystaceus, s. 100
trigonatus, 107; s. 21	pachypus, s. 100
vulgaris, s, 22	pygmæus, s. 100
Crocodilea, 120	1
Crotalophorus, 267; s. 78	Daboia, s. 81
miliaris, s. 78	Dactylethra, 396; s. 104
Crotalus, 266. 336; s. 78	Dacypeltis scaber, s. 85
atricaudatus, s. 78	Delma, s. 73
cascavella, s. 78	Dendrophis, 259; s. 94
Catesbii, s. 78	ahætula, s. 93
confluentus, s. 78	chaireacos, s. 94
durissus, 267. 346; s. 78	formosa, s. 94
Dryinus, s. 78	liocercus, s. 93
horridus, 267. 345; s. 78	maniar, s. 94
Loeflingii, s. 78	picta, s. 94
miliaris, 267. 348; s. 78	polychroa, s. 94
mutus, 268; s. 79 rhombifer, s. 78	scandens, s. 94 tristis, s. 94
strepitans, s. 78	Devin, 253; s. 96
tergeminus, s. 78	Dipsas, 259; s. 95
triseriatus, s. 78	bucephalus, s. 95
Cryptobranchus, 410	carinata, s. 94
Ctenosaura, s. 37	Catesbii, s. 95
acanthura, s. 38	cenchoa, s. 95
armata, s. 38	compressus, s. 95
Bellii, s. 38	cynodon, s. 95
cycluroïdes, s. 37	dendrophila, s. 95
lanceolata, s. 38	Drapiezii, s. 95
similis, s. 38	Indica, 259; s. 95
Curuacea, s. 79	irregularis, s. 95
Curucu, 463	multomaculata, s. 95
Cyclodus, s. 67	nebulatus, s. 95
flavigularis, s. 67	Savignii, s. 95
Cyclura, s. 37. 39	Schokari, s. 94

Dipsas Scholtii, ix. s. 88	Elaps, ix. 275. 384; s. 83
trigonatus, s. 95	anguiformis, 276; s. 83
Disteyre, 280	bilineatus, s. 94
Distera doliatus, s. 98	bivirgata, s. 84
Disteria valakadin, s. 99	Boie, s. 84
Doryphorus, 120 ; s. 42	Duberria, s. 89
long-tailed, s. 42	chalybea, s. 84
short-tailed, s. 42	coccineus, s. 84
Dracena, 203	collaris, s. 84
Draco, s. 59	corallinus, s. 84
abbreviata, s. 59	flavius, s. 84
fimbriatus, s. 59	furcatus, s. 84
fuscus, 223 ; s. 59	fuscus, s. 83
hæmatopogon, s. 59	ibaboca, s. 84
lineatus, 222; s. 59	lacteus, s. 83
quinquefasciatus, s. 59	Latonius, s. 84
Timorensis, s. 59	lemniscatus, 275. 384; s. 83
viridis, s. 59	lutonia, s. 89
Dragon, banded, s. 59	melanocephalus, s. 90
black-pouched, s. 59	micrurus, s. 84
brown, 223	octolineatus, s. 91
flying, 222 great, 112 ; <i>s.</i> 26	plicatilis, s. 96 Surinamensis, 276; s. 83
lined, s. 59	triscalis, s. 90
short-pouched, s. 59	Empereur, s. 96
Timor, s. 59	Emyda, s. 19
winged, 222	punctata, s. 19
Dragonne, 111	Emydidæ, 79
Dragons, 98. 111. 217	Emydosauri, s. 21
Dryinus, 260; s. 93	Emydosauria, 100
eneus, 260; s. 93	Emys, 11. 71; 4. 6. 8
auratus, s. 93	Adansonii, 12; a. 15
nasutus, s. 93	Amazonica, s. 17
oxyrhinchus, s. 93	Amboinensis, s. 7
rostratus, s. 93	annulifera, s. 12
Dryophis, 260; s. 93	barbatula, s. 17
fulgidus, s. 93	Batagur, s. 9
nasutus, s. 93	Bellii, s. 12
panthoraria, s. 93	bipunctata, s. 10
pavoninus, s. 93	bitentaculata, s. 17
prasina, s. 93	canaliculata, 12; s. 16
Russellii, s. 93	Carolinæ, s. 7
xanthozonica, s. 93	carunculata, 12; s. 16
Dryophyllax Nattereri, s. 94	Caspia, s. 9
Duberia, 260	castanea, s. 14
arctiventris, s. 89	crassicollis, s. 8
P-Lid 070 01	Cayennensis, s. 17
Echidna, 270; s. 81	centrata, 12
arietans, s. 81	cinerea, 12
carulescens, s. 97	concentrics, 12; s. 11
Echis, 255. 278; s. 82 arenicola, s. 82	concinna, 12 contracta, 12
krait, s. 82	constricts, s. 17
carinata, s. 82	couro, s. 7
Ephimotes, 136	crassicollis, s. 8
Eft, common, s. 106	decussata, 76; s. 11
web-footed, s. 106	depressa, 12
El adda, 156	Dhor, s. 8
Elaphoïdes fusca, s. 84	discolor, s. 16
- · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

Emys dorsata, ix. 12; s. 10	Emys vittata, ix. s. 11
erythrocephala, s. 17	vulgaris, s. 9
Europea, 71; s. 7	Enaliosauri, s. 23
expansa, 12; s. 17	Euchydus piscator, s. 86
fusca, 12	Engyrus, s. 97
Geoffroyana, s. 16	Engystoma, 396. 403; s. 104
geographica, 75; s. 12	dorsatum, 403; s. 104
gibba, s. 17	granosum, 403; s. 104
guttata, s. 10	marmoratum, 403; s. 104
Hamiltonii, s. 9	ovale, 403; s. 104
Kinosternoides, s. 12	ovalis,
	Surinamensis, 403
icterocephala, s. 17 insculpta, 12	
	ventricosum, 403; s. 104
leprosa, 12	Enhydres, 264
Lesueurii, s. 12	Ephimotes, s. 41
lineata, s. 9	Epicrates, s. 96
longicollis, 12. 76	cenchria, s. 96
lutaria, 12. 76	Epicrium, s. 110
lutescens, 12	Hasseltii, s. 110
Macquarii, 12; s. 15	Erpetodryas, s. 89
marmorea, s. 10	exoletus, s. 89
Maximiliana, s. 17	lævicollis, s. 89
Muhlenbergii, s. 10	Erpeton tentacule, 256
nasuta, 12	Erpetons, 256
occilifera, s. 9	Erythrolampus, s. 89
occipitalis, 75	formosus, s. 89
odorata, 12; s. 13	Erix, 255; s. 98
olivacea, s. 15	Eryx anguiformis, s. 98
ornata, 76; s. 12	Braminus, 248; 4. 76
Pennsylvanica, s. 13	jaculus, s. 98
picta, 73; s. 10	Indica, s. 98
planiceps, 12	melanostictus, s. 75
platicephala, 12	Meleagris, s. 76
pseudogeographica, 12	rufus, s. 75
pulchella, 12	Turcica, s. 98
	Etrobenae, 166
punctata, 12	
punctularia, s. 10	Eublepharis, s. 49
radiolata, s. 16	Hardwickii, s. 49
reticulata, 12; s. 11	Eubydris rhynchops, s. 95
rubriventris, 12	Eumerodes, 165. 220
rugosa, s. 12	Eunectes, s. 96
scabra, 12; s. 10	lateristrigota, s. 96
scripta, 12; s. 11	murina, s. 96
scorpoïdes, s. 13	Exypuestes, s. 29
Senegalensis, 12	
serpentina, s. 14	İ
serrata, 12. 76; s. 11	Famo-cantrata, 149
speciosa, s. 10	Father of the leprosy, 148
Spengleri, s. 8	Frog, Argus, s. 100
spinosa, s. 8	bell, 446
stenops, s. 16	blue and yellow, 397
subrufa, 12	blue tree, s. 102
tecta, s. 9	bull, 394. 445
thuryi, s. 8	common, 393. 443; s. 100
tracaxa, s. 17	green, 392. 442; s. 100
trifasciata, s. 7	grunting, s. 100
tritentacula, 12	land, s. 103;
triporcata, s. 13	paradoxical, 393
viridis, s. 16	shad, 445; s. 100

REPTILIA.

Frog spring, ix. s. 100	Gecko annulated, ix. s. 48
tinging, 397	à queue épineuse, 147
tree, 396. 449	à tubercules trièdres, 147
zebra, 397	banded, 144; s. 49
Frogs, 390. 422	cepedian, 143
	Chinese, s. 48
G-11	common, s. 48
Galleywasp, 239	fasciculated, s. 48
banded, s. 71	fringed, 149
Bell's, s. 70	Hardwicke's, s. 49
black-spotted, s. 69	Horsfield's, s. 49
common, s. 69	house, 148. 231
coppery, s. 70	Leach's, s. 49
double streaked, s. 70	Mabuia, s. 51
doubled, s. 69	Madagascar, s. 49
eyed, s. 68	Peruvian, 149
fine-scaled, s. 71	porphyré, 150
five-lined, s. 69	sarroube, s. 50
four-lined, s. 71	smooth, 147. 229
Lacepede's, s. 69	spitting-banded, 150
large, s. 68	of Surinam, 148
lateral, s. 70	tuberculous, 119
many-scaled, s. 68	wall, 143. 229
red-headed, s. 70	warty, s. 50
ribbon, s. 68	Geckos, 228, 140
seven-striped, s. 69	Geckotians, 140 Geckotte, 119. 143
thin-scaled, s. 71	
two coloured, s. 70 Gariocephalus, s. 55	Geitje, 229
	Gemmatophora, s. 59
Gavial, common, s. 23 great, 200	barbata, s. 60
little, 101. 201	muricata, s. 60 Gemmatophore bearded, s. 60
of the Ganges, 101 Gavialis, s. 23	muricated, s. 60 Geosaurus, 140
Gangeticus, s. 23	Gerrhonote, blue, s. 64
Gavials, 101. 200	Burnet's, s. 64
Gecko, 144; s. 48	Depp's, s. 64
aculeatus, 146; s. 51	imbricate, s. 64
Ægyptiacus, 144	retired, s. 64
ascolobates, s. 50	rough-necked, s. 64
fascicularis, 143. 146	smooth-headed, s. 65
guttata, s. 48	Gerrhonotus Burnettii, s. 64
inunguis, 142; s. 47	cæruleus, s. 64
Leachianus, s. 49	Deppii, s. 64
levis, 147. 229	leiocephalus, s. 65
lobatus, 148	imbricatus, s. 64
Mabuia, 146; s. 51	rudicollis, s. 64
Madagascariensis, s. 49	tæniatus, s. 64
marginatus. 147	Gerrhosaurus, s. 63
rapicauda, 148	flavigularis, s. 63
Recvesii, s. 48	Goitreux, 114
squatydus, 148	Gonocephala, 128
spinicauda, 230	Gonyodactylus, s. 51
trihedrus, s. 51	marmoratus, s. 51
verrucosus, s. 50	Gonyosoma viride, s. 88
verruculatus, 146	Gongylophis, s. 97
vittatus, s. 49	Guana, allied, s. 38
Gecko, American, s. 48	armed, s. 38
annulaire, s. 48	banded, s. 37
	,,,

INDEX.

•	
Guana, Bell's, ix. s. 38	Hurria bilineata, ix. s. 89
black, s. 37	nympha, s. 89
clouded, s. 39	pseudotriga, s. 95
common, s. 36	Hyalinus, s. 65
cycluroid, s. 3L	Hydochthon, s. 108
keeled, s. 39	Hydras 279
lancet-toothed, s. 38	Hydraspis, 12. 76
rough-headed, s. 37	Adansonii. s. 15
round, s. 39	Cayennensis, s. 17
smooth-necked, s. 37	depressa, s. 16
spiny-tailed, s. 38	Dumerilliana, s. 17
Gymnodactylus, 151; s. 51	expansa, s. 17
geckoïdes, 151; s. 52	lata, s. 17
Gymnotholamus, s. 71	Macquarii, s. 15
quadrilineatus, s. 71	pachyura, s. 17
Gyrinus, s. 108	planiceps, s. 16
	radiolata, s. 16
	rufipes, s. 16
Hæmacates, s. 83	subrufa, s. 15
Hardun, 120	viridis, s. 16
Haje, 274. 376	Hydrophis, 279, 280. 385; 2. 98
Hellbender, 410	chloris, 386
large, s. 109	melanurus, 386
Hemidactyle, margined, s. 51	nigrocinctus, 386
Hemidactylus, 146; s. 50	obscurus, 386
granosus, s. 51	Hydrus, 279. 280. 385; s. 98
marginatus, s. 51	atricapillus, s. 98
Hemiphractus Spixii, s. 101	bicolor, 280
Herpeton, s. 99	Brugmansii, s. 98
tentaculatus, s. 99	cærulescens, s. 98
Herpotodryas, s. 89	carinatus, s. 99
Heterodactyle Spix's, s. 66	chloris, s. 98
Heterodactylus, s. 66	cinereus, s. 95 colubrinus, 276; s. 84
imbricatus, 162; a 66	curtus, 280; s. 99
Heterodermata, 286	cyanocinetus, s. 98
Heterodon, 258; s. 85	doliatus, s. 98
nasua, s. 85 platyrhynchos, s. 85	fasciatus, s. 99
simus, s. 85	gracilis, s. 98
noirâtre, 258	lævis, s. 98
tacheté, 258	lanceolatus, s. 98
Hognose, 258	leiolepis, s. 98
Holoderma, s. 28	major, 280; s. 98
horridum, s. 28	melanurus, s. 99
Homalopsis, 260; s. 95	nigrocinctus, s. 98
asperus, s. 96	obscurus, s. 98
carinicaudatus, s. 95	palustris, s. 86
erythrogrammicus, s. 95	piscator, s. 86
Jara, s. 96	platura, s. 98
moluroides, s. 96	rhynchops, s. 95
obtusatus, 257; s. 95	schistosus, s. 98
plumbea, s. 96	Shawii, s. 98
rhynchops, s. 95	spiralis, 280. 386; s. 98
Homalosoma arctiventris, s. 89	striatus, s. 98
punctatum, s. 89	Hyla, 396; s. 101
Homodermata, 286	abbreviata, 398; s. 102
Horatta, 278	affinis, 397; s. 102
Hurria, 258; s. 89	albomarginata, 397; s. 102
carinata, s. 92	arborea, s. 101

Hyla aurantiaca, ix. s. 102	Ichthyosaurus communis, ix. s. 23
bicolor, 397; s. 101	grandipes, s. 24
bifasciata, s. 102	intermedius, s. 24
bilineata, 397; s. 101	latifrons, s. 24
Blochii, s. 101	platydon, s. 24
boans, s. 101, 102	tenuirostris, s. 24
breviata, s. 102	Iguana, 131. 223
liuffonia, 397; s. 102	acanthura, s. 38
bufonoïdes, s. 102	armata, s. 38
centripoda, s. 102	atra, s. 37
cinerascens, 397; s. 102	Belli, s. 38
cyanea, 398; s. 102	cærulea, 225 ; s. 36
delitescens, s. 102	carinata, s. 39
erythropoda, s. 102	cornuta, 133; s. 36
femoralis, 397; s. 102	cristata, s. 37
frontalis, 397; s. 102	cyclura, 133; s. 39
Gaimardii, s. 102	cycluroïdes, s. 37
geographica, 397; s. 102	delicatissima, 133; s. 37
hypochondrialis, s. 102 Indica, s. 101	emarginata, s. 36 fasciata, 225; s. 37
intermixta, s. 102	gutturosa, s. 56
lactea, s. 102	lanceolata, s. 38
lateralis, 397. 449; s. 102	lophyroïdes, s. 36
Leschenaultii, s. 101	nubila, s. 39
leucophyllata, s. 102	nudicollis, 133; s. 37
marmorata, 397; s. 101	similis, s. 38
oculata, 397	squamosa, s. 36
ocularis, s. 102	teres, s. 39
palmata, 397; s. 101	tuberculata, 131; s. 36
papillaris, 397; s. 102	viridis, s. 36
pardalis, 397; s. 102	Iguana, banded, 129
Peronii, s. 101	common American, 131. 223
pulchra, s. 101	horned, 133, 225
Quoyii, s. 102	mud, s. 108
ranæformis, s. 101	slate coloured, 432. 225
rubeola, s. 102	with armed-tail, 133
ruber, s. 102 scelaton, s. 102	with armed-neck, 133 Iguane goitreux, 139
Scychellerii, s. 101	Iguanians, 117. 140. 213
Seurii, s. 102	Iguanodon, 140
squirella, 398; s. 102	Ilysia, 250; s. 75
Surinamensis, s. 102	rufa, s. 75
tibiatrix, 450; s. 102	Istiurus, 130
tibiceus, 397	,
tinctoria, 450; s. 101	
trivittata, 398; s. 102	Jacaratinga moschifer, 107
variegata, s. 102	Jacaré, 199
venulosa, 397; s. 101	Jurura, 68
vermicularia, s. 101	
verrucosa, 397; s. 102	200
violacepoda, s. 102	Kalo-shouter-sun, 386
viridifusca, s. 101	Katla tutta, s. 92
viridis, s. 102	Kentropyx, s. 31 calcaratus, s. 31
Hylm, 448	intermedius, s. 31
Hypochton, 412	striatus, s. 31
	Keril patee, 386
Ichthyophis, s. 110	Kinixys, 11. 69; s. 6
Ichthyosaurus, 164; s. 23	Belliana, s. 6
Cuv. Index.	U
₩ 1846a.	-

110	
Viciono contrar in 60	
Kinixys castanea, ix. 69; s. 6 erosa, s. 6	
homeana, s. 6	
Kinosternon, 13. 77. 79; s. 13	
Amboinense, 79	
brevicaudatum, 79	
longicaudatum, 79; s. 13	
nigricans, 79	
odoratum, s. 13	
Pennsylvanicum, 79; s. 13	
scorpoïdes, s. 13 Shawianus, 79; s. 13	
triporcatum, s. 13	
Kinosternon musky, s. 13	
Pennsylvanian, s. 13	
three-keeled, s. 13 three-ridged, s. 13	
Koscordylos, 120	
T / A tropped 970	
L'Atropos, 270 La Bossue, s. 101	
La Brazilienne, 270	
La Daboré, 270	
L'Elégant, 254	
La Rouge, s. 102	
La Vipère élégante, 270	
Lacerta, s. 31	
acanthura, s. 38	
Africana, 153; s. 53	
agilis, 116. 208. 211 alegyra, 117; s. 35	
Amboinensis, 131	
Amboinensis, 131 Ameiva, 114. 205; s. 29	
anguina, 160; s. 73	
apoda, 242; s. 65	
arenicola, 116	
Argus, 116; #. 26	
arguta, s. 34	
aurita, s. 58 asurea, s. 42	
Basiliscus, 134; s. 45	
bicarinata, 112. 204; s. 29	
bilineata, 116; s. 32	
bimaculata, 138; s. 46	
bipes, 161; s. 74	
bivittata, 110	
Boscii, s. 34	
bosquien, 116	
bullaris, 138, 139. 227 calotes, 127; s. 55	
Capaneis 160 : 27	
Capensis, 109; s. 27 caudiverbera, 149; s. 50	
caudavolvula, s. 59	
chalcides, 159	
chameleon, 154	
cordylus, 119; s. 63	
crocodilus, 102	
amadada a QA	

cruents, s. 34

```
Lacerta Cuvieri, ix. s. 35
       cyprius 157
       dracæna, 111; s. 26
       Dugesii, s. 33
       Dumerillii, s. 33
       Edwardsiana, s. 33
       exanthematica, 111; s. 26
       facetanus, 143. 229
       fasciata, s. 43. 69
       fusca, s. 32
       Gangetica, 101
       gecko, 148. 231; s. 48
       geitje, 229
       grammica, s. 35
       guttata, 129; s. 59
       guttulata, s. 34
       gutturosa, s. 30
       Hispanicus, s. 35
       homalocephala, 145; s. 49
       hyacinthina, s. 43
       iguana, 131. 223
       Jamaicensis, s. 32
       Javanica, s. 60
       Knoxii, s. 34
       Lalandii, s. 32
       lemniscata, 114; s. 30
       lepida, s. 32
       Leschenaultii, s. 35
       litterata, 205
       lineata, s. 71
       lobata, s. 58
       lophura, s. 60
       lumbricoïdes, 163: s. 66
       marmorata, 135; s. 47
       monitor, s. 27
       monodactyla, 160; s. 73
       montanus, s. 35
       muralis, s. 32
       muricata, 123; s. 60
       mystacea, s. 58
       nebulosa, 217; s. 39
       Nilotica, 109; s. 27
       occidua, 157. 239; s. 69
       ocellata, 116. 208; s. 32
       Olivieri, s. 33
       orbicularis, 124. 216
       pardalis, s. 34
       pipiens, s. 52
platura, 151; s. 52
       plica, s. 41
       pumila, 154
       quadrilineata, s. 71
       quinquelineata, 115; s. 69
       rapicauda, 147
       rhombica, s. 32
       rubropunctata, s. 34
       salamandra, 406; s. 105
       sanguinolenta, s. 58
       Savignii, s. 33
```

Lacerta Schreibersiana, ix. s. 32	Leyoselasme, ix. 280
scincoïdes, 158; s. 67	Liophis, s. 89
scincus, 110. 156	Fosteri, s. 90
scutata, 128; s. 54	miliaris, s. 90
scutellata, s. 33	pœcilogyrus, s. 89
sepium, 116	regine, s. 90
seps, 162 : s. 63	Lizard, Bosc's, s. 34
sericea, 116	Cape, s. 32
serpens, 159; s. 72	clouded, s. 39
sputator, 230; s. 52	common toad, s. 45
stellio, 120. 214; s. 57	Douglas' toad, s. 44
stirpium, 210	Duges', s. 33
strenuosa, 139	Dumeril's, s. 33
striata, s. 31	Edwards', s. 33
strumosa, s. 46	eyed, s. 32
superciliosa, 134	frilled, s. 60
tæniolata, s. 68	gentil, 116
Teguixin, 113; s. 29	of Gibraltar, 210
terrestris, 116	grammic, s. 35
tetradactyla, 162; s. 65	great green, 116. 208
Teyou, s. 31	green, s. 32
tiliguerta, 211	horned toad, s. 45
tuberculata, 224	of Jamaica, 201
Turcica, s. 50	Indian, s. 35
Uralensis, 129; s. 59	Knox's, s. 34
varia, 110; s. 25	mountain, s. 35
variabilis, s. 34	nimble, 211
velox, 116; s. 34	Olivier's, s. 33
viridis, 116, 209; s. 32	orbicular, s. 45
	orbicular-toad, s. 45
viridula, 211	
vittata, 144	of the Pandang, 144 panther, s. 34
vivipara, s. 32 Lacertians, 107. 201	
	red-spotted, s. 34
Lachesis, s. 79	Savigny's, s. 33
mutus, s. 79	scaly, 211
rhombeata, 269; s. 79	Schreibers', s. 32
Lagarto, 105	scutated, s. 54
Langaha, 278	serpent, 160
Le gelecte, s. 56	shielded, s. 33
Lecolepis, s. 62	Spanish, s. 35
guttatolineatus, s. 62	spotted, s. 34
guttatus, s. 62	spotted green, 209
maculatus, s. 62	striped, 115
Leiocephalus, s. 42	Ural toad, s. 59
carinatus, s. 42	variable, s. 34
Leiocephalus, keeled, s. 42	wall, s. 32
Leiolepis, 125	Lizardet, 112. 204
guttatus, 125	Lizards, 5. 98. 115. 206
Leioseloma obscura, s. 98	Lophura, 130; s. 60
Lepidosoma, s. 71	Amboinensis, s. 60
Leposoma, 126	concinna, s. 61
Leposternons, 247	Cuvieri, s. 60
Leposternon, s. 67	Lesueuri, s. 60
microcephalus, 247; s. 67	Lophura, beautiful, s. 61
oxyrhynchus, s. 67	Lophyrus, 127
Leposternon dotted, s. 67	agamoïdes, 217; s. 41
sharp-nosed, s. 67	albomaxillaris, 127; s. 40
Leptophis, s. 93	auronitens, 127
mancas, s. 94	gigas, s. 55
	U 2

Lophyrus Kublii, ix. s. 55		
ochrocollaris, 127; s. 40 panthera, 127; s. 40 rhombifer, 127; s. 40 rhombifer, 127; s. 40 riphurus, 134; s. 40 Lophyrus with forked-casque, 128 Loricata, 100, 164 Luchensis, 269 Lycodon, s. 91 aulicus, s. 92 capucinus, s. 92 fuliginosus, s. 92 Galathea, s. 92 Hebe, s. 92 macrorhinus, s. 92 macrorhinus, s. 92 macrorhinus, s. 92 malignus, s. 92 pethola, s. 92 Lygosoma, 159; s. 71 aurata, s. 72 punctata, s. 71 scincoides, s. 72 seprens, s. 72 Lygosoma, dotted, s. 71 golden, s. 72 short-footed, s. 71 Lyriocephala, 128; s. 54 Margaritaceus, 128 Mabouia, 239 des Bananiers, 147 des Murailles, 146 Mabuia, 150 Macrosoma elegans, s. 93 Malpolon, 260 Marble, common, s. 47 Mastigura, s. 61 Matamata, 17 Brazilian, s. 17 Meggara, s. 79 Megalophrys montana, s. 101 Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 Lacepedii, s. 108 Menobranchus Lacepedic's, s. 108 Say's, s. 108 Menopoma, 410, 475 Allephaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276 Microps unicolor, s. 104 Micruri, 276 Microps unicolor, s. 104 Micruri, 276 Microps unicolor, s. 104 Micruri, 276 Microps unicolor, s. 104 Micruri, 276 Monitors, s. 26 chloroatigms, s. 28 henaletus, s. 28 heraldicus, s. 27 marmoratus, 111 nebulosus, s. 25 heraldicus, s. 27 marmoratus, 111 Niloticus, s. 25 fulivitatus, s. 26 chloroatigms, s. 26 crocodilurus, 112, 203 exanthematica, s. 25 heraldicus, s. 27 marmoratus, 111 Niloticus, s. 27 orellatus, s. 25 fulivoratigms, s. 26 crocodilurus, 112, 203 exanthematica, s. 26 favescens, s. 25 favescens, s. 25 favescens, s. 25 favescens, s. 25 favescens, s. 25 favescens, s. 26 favescens, s. 25 favescens, s. 25 favescens, s. 25 foliorostigms, s. 26 cocloude, s. 27 rogidus, s. 27 Timorensis, s. 26 varius, s. 25 viridis, s. 26 monitor, brown spotted, s. 26 couded, s. 27 rimorensis, s. 26 cocluded, s. 27 rimorensis, s. 26 geren spotted, s. 26 geren, s. 26 favescens, s. 26 favescens, s. 26 favescens, s. 25 favescens, s. 26 favescens, s. 25 favescens, s. 26 favescens, s. 25 foratus, proving the fordicatyon of colo	Lophyrus Kuhlii, ix. s. 55	Mokeson, ix. 258
glutinoss, s. 106 rhombifer, 127; s. 40 rhombifer, 127; s. 40 riphurus, 134; s. 40 Lophyrus with forked-casque, 128 Loricats, 100, 164 Luchensis, 269 Lycodon, s. 91		Molge, s. 106
rhombifer, 127; s. 40 xiphurus, 134; s. 40 Lophyrus with forked-casque, 128 Loricats, 100. 164 Luchensis, 269 Lycodon, s. 91 aulicus, s. 92 capucinus, s. 92 fulliginosus, s. 92 fulliginosus, s. 92 fulliginosus, s. 92 macrothinus, s. 92 macrothinus, s. 92 materothinus, s. 92 malignus, s. 92 materothinus, s. 92 malignus, s. 92 materothinus, s. 92 marmoratus, 111 nebulosus, s. 27 marmoratus, 111 nebulosus, s. 25 fisorocodilurus, 1203 exanthematica, s. 26 favescens, s. 25 favescens, s. 25 favescens, s. 25 favescens, s. 25 favescens, s. 25 favescens, s. 27 marmoratus, 111 nebulosus, s. 26 favescens, s. 25 favescens, s. 25 favescens, s. 25 favescens, s. 25 favescens, s. 25 favescens, s. 26 favescens, s. 26 favescens, s. 26 favescens, s. 25 favescens, s. 26 favescens, s. 26 favescens, s. 26 favescens, s. 26 favescens, s. 26 favescens, s. 26 favescens, s. 26 favescens, s. 26 favescens, s. 26 favescen		
xiphurus, 134; s. 40 Lophyrus with forked-casque, 128 Loricata, 100, 164 Luchensis, 269 Lycodon, s. 91 aulicus, s. 92 capucinus, s. 92 fulliginosus, s. 92 Galathea, s. 92 Hebe, s. 92 Hebe, s. 92 maignus, s. 92 pethola, s. 92 maignus, s. 92 pethola, s. 92 maignus, s. 92 maignus, s. 92 maignus, s. 92 maignus, s. 92 pethola, s. 92 maincolor, s. 92 Lygosoma, 159; s. 71 aurata, s. 72 punctata, s. 71 scincoides, s. 72 serpens, s. 72 Lygosoma, dotted, s. 71 golden, s. 72 short-footed, s. 71 Lyriocephala, 128; s. 54 Margaritaceus, 128 Mabouia, 156 Mabuia, 150 Macrosoma elegans, s. 93 Malpolon, 260 Marble, common, s. 47 Mastigurs, s. 61 Matamata, 17 Braxilian, s. 17 Megæra, s. 79 Megalophrys montana, s. 101 Megaloaurus, 140 Menobranchus, 142; s. 108 Lacepedii, s. 108 Lacepedii, s. 108 Lacepedii, s. 108 Menobranchus, 142; s. 108 Menobranchus, 143;		
Lophyrus with forked-casque, 128 Lorlcats, 100, 164 Luchensis, 269 Lycodon, s. 91 aulicus, s. 92 capucinus, s. 92 fullginosus, s. 92 fullginosus, s. 92 fullginosus, s. 92 fullginosus, s. 92 macrorhinus, s. 92 matororhinus, s. 92 matororhinus, s. 92 matignus, s. 92 pethols, s. 92 pethols, s. 92 punicolor, s. 93 Lygosoma, 159; s. 71 aurata, s. 72 punctata, s. 71 scincoides, s. 72 serpens, s. 72 Lygosoma, dotted, s. 71 golden, s. 72 schor-footed, s. 71 Lyriocephala, 128; s. 54 Margaritaceus, 128 Maboina, 156. 158 Maboina, 156. 158 Mabouis, 239 des Bananiers, 147 des Murailles, 146 Mabuis, 150 Macrosoma elegans, s. 93 Malpolon, 260 Marble, common, s. 47 Mastigura, s. 61 Matamata, 17 Brazilian, s. 17 Megæra, s. 79 Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 Lacepedii, s. 108 Menobranchus Lacepède's, s. 108 Say's, s. 108 Menobranchus Lacepède's, s. 108 Say's, s. 108 Menopoma, 410. 475 Allephaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Microrui, 276 Microps unicolor, s. 104 Microrui, 276 Microps unicolor, s. 104 Microrui, 276 Microps unicolor, s. 104 Microrui, 276 albogularis, 112, 26 bivittatus, s. 25 chlorostigma, s. 26 favescens, s. 26 favescens, s. 27 marmoratus, 111 nebulosus, s. 27 marmoratus, 111 Niloticus, s. 27 ocellatus, s. 25 ornatus, 109; s. 27 pulcher, 202; s. 27 scincus, s. 25 viridia, s. 26 varius, s. 25 viridia, s. 26 varius, s. 25 viridia, s. 26 varius, s. 25 viridia, s. 26 collatus, a. 27 marmoratus, 111 Niloticus, s. 27 marmoratus, 111 nebulosus, s. 27 marmoratus, 111 nebulosus, s. 27 marmoratus, 101 nebulosus, s. 27 marmoratus, 101 nebulosus, s. 27 marmoratus, 101 nebulosus, s. 27 marmoratus, 102 netulosus, s. 27 marmoratus, 102 netulosus, s. 26 favescens, s. 2		
Loricata, 100, 164 Luchensis, 269 Lycodon, s. 91 aulicus, s. 92 capucinus, s. 92 fuliginosus, s. 93 fuliginosus, s. 93 fuliginosus, s. 94 fuliginosus, s. 95 fuliginosus, s. 95 fuliginosus, s. 96 fuliginosus, s. 26 fuliginosus, s. 26 fuliginosus, s. 92 fuliginosus, s. 92 fuliginosus, s. 92 fuliginosus, s. 92 fuliginosus, s. 92 fuliginosus, s. 93 fuligius, s. 26 fuliginosus		
Luchensis, 269 Lycodon, s. 91 aulicus, s. 92 capucinus, s. 92 fuliginosus, s. 93 fuliginosus, s. 94 fuliginosus, s. 95 fuliginosus, s. 92 fuligious, s. 93 fuligious, s. 93 fuligious, s. 93		
Lycodon, s. 91		
aulicus, s. 92 capucinus, s. 92 fuliginosus, s. 92 Galathea, s. 92 Hebe, s. 92 Hebe, s. 92 Hebe, s. 92 Hebe, s. 92 macrorbinus, s. 11 nebulosus, s. 27 marmoratus, 111 nebulosus, s. 27 nigricans, 111 Niloticus, s. 27 ocellatus, s. 25 ornatus, 109; s. 27 pulcher, 202; s. 27 scincus, s. 25 viridis, s. 26 Monitor, brown spotted, s. 26 clouded, s. 25 viridis, s. 26 Monitor, brown spotted, s. 26 clouded, s. 27 of Congo, 202 double-banded, 110 of Egypt, 110 elegant, s. 26 green, spotted, s. 26 green, spotted, s. 26 heraldicus, s. 27 nigricans, 111 Niloticus, s. 27 nigricans, 111 Niloticus, s. 27 ocellatus, 22 oratus, 109; s. 27 scincus, s. 25 viridis, s. 26 Monitor, brown spotted, s. 26 funded, s. 27 of Congo, 202 double-banded, 110 of Egypt, 110 elegant, s. 26 green, spotted, s. 25 green, s. 26 green, spotted, s. 25 green, s. 26 green, spotted, s. 25 mardid, s. 27 pluchata, s. 26 varies, s. 27 filmorensia, s. 26 varies, s. 27 of Congo, 202 double-banded, 110 of Egypt, 110 elegant, s. 26 funded, s. 27 laced, s. 25 marmoratus, 12 loop des des deseanales, 12 loop double-banded, 110 of Egypt, 110 elegant, s. 26		
capucinus, s. 92 fuliginosus, s. 92 fuliginosus, s. 92 Galathea, s. 92 Hebe, s. 92 Hebe, s. 92 Hebe, s. 92 Indicocephalus, s. 92 macrorbinus, s. 92 macrorbinus, s. 92 pethola, s. 92 pethola, s. 92 pethola, s. 92 pethola, s. 92 subcinctus, s. 92 unicolor, s. 92 Lygosoma, 169; s. 71 aurata, s. 72 punctata, s. 71 acincoides, s. 72 serpens, s. 72 Lygosoma, dotted, s. 71 Lyriocephala, 128; s. 54 Margaritaceus, 128 Mabouia, 239 des Bananiers, 147 des Murailles, 146 Mabuia, 156 Mabouia, 239 des Bananiers, 147 des Murailles, 146 Mabuia, 150 Marosoma elegans, s. 93 Malpolon, 260 Marble, common, s. 47 Mastigura, s. 61 Matamata, 17 Brasilian, s. 17 Megæra, s. 79 Megalophrys montana, s. 101 Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 Lacepedii, s. 108 Lacepedii, s. 108 Menobranchus Lacepède's, s. 108 Say's, s. 108 Menobranchus Lacepède's, s. 108 Menopoma, 410, 475 Alleghaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276		
falighnosus, s. 92 Galathea, s. 92 Hebe, s. 92 Hebe, s. 92 Hebe, s. 92 Hebe, s. 92 macrothinus, s. 92 malignus, s. 92 malignus, s. 92 pethola, s. 92 Russellii, s. 92 subcinctus, s. 92 unicolor, s. 92 Lygosoma, 159; s. 71 aurata, s. 72 punctata, s. 72 punctata, s. 72 punctata, s. 72 Lygosoma, dotted, s. 71 golden, s. 72 Lygosoma, dotted, s. 71 golden, s. 72 Lyriocephala, 128; s. 54 Margaritaceus, 128 Maboina, 156. 158 Maboina, 239 des Bananiers, 147 des Murailles, 146 Mabuis, 160 Marcrosoma elegans, s. 93 Malpolon, 260 Marble, common, s. 47 Mastigura, s. 61 Matamata, 17 Brazilian, s. 17 Megæra, s. 79 Megalophrys montana, s. 101 Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 Lacepedii, s. 108 Menopoms, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276 favescens, s. 25 heraldicus, s. 27 marmoratus, 111 nebulosus, s. 27 nigricans, 111 Niloticus, s. 27 ocellatus, s. 25 ornatus, 109; s. 27 pulcher, 202; s. 27 Timorensis, s. 26 varius, s. 25 viridis, s. 26 Monitor, vown spotted, s. 26 clouded, s. 27 of Congo, 202 double-banded, 110 of Egypt, 110 elegant, s. 26 green, s. 26 green, s. 26 green spotted, s. 26 heraldicus, s. 27 nigricans, 111 Niloticus, s. 27 pulcher, 202; s. 27 scincus, s. 27 Timorensis, s. 26 varius, s. 25 viridis, s. 26 Monitor, brown spotted, s. 26 clouded, s. 27 of Congo, 202 double-banded, s. 27 of the Nile, 109. 202; s. 27 raired, s. 27 yellowish, s. 25 maligura, s. 61 Monodactyle, Anguine, s. 73 Monoxillo, horrid, s. 28 Monasaurus, 140 Muræna, s. 108 Mutabilia, s. 99 Nais, 273; s. 82 hemachates, s. 83 hige, s. 83 latratus, s. 83 rhombeata, s. 83 rhombeata, s. 83		
Galathea, s. 92		
Hebe, s. 92 leucocephalus, s. 92 marmoratus, 111 nebulosus, s. 27 nigricans, 111 nebulosus, s. 27 nigricans, 111 Niloticus, s. 27 nigricans, 111 Niloticus, s. 27 cellatus, s. 25 ornatus, 109; s. 27 punctata, s. 72 punctata, s. 71 scincoïdes, s. 72 serpens, s. 72 Lygosoma, dotted, s. 71 clouded, s. 72 short-footed, s. 71 clouded, s. 27 of Congo, 202 double-banded, s. 26 clouded, s. 27 of Congo, 202 double-banded, s. 26 clouded, s. 27 of Congo, 202 double-banded, s. 26 clouded, s. 27 of Congo, 202 double-banded, s. 26 clouded, s. 27 of Congo, 202 double-banded, s. 26 clouded, s. 27 of Congo, 202 double-banded, s. 26 clouded, s. 27 clouded, s. 27 clouded, s. 26 clouded, s. 26 clouded, s. 26 clouded, s. 27 clouded, s. 26 cloud		
leucocephalus, s. 92 macrorhinus, s. 92 malignus, s. 92 pethola, s. 92 Russellii, s. 92 subcinctus, s. 92 unicolor, s. 92 Lygosoma, 159; s. 71 aurata, s. 72 punctata, s. 72 punctata, s. 72 punctata, s. 72 punctata, s. 72 serpens, s. 72 Lygosoma, dotted, s. 71 golden, s. 72 short-footed, s. 71 Lyriocephala, 128; s. 54 Margaritaceus, 128 Mabouia, 239 des Bananiers, 147 des Murailles, 146 Mabuis, 150 Macrosoma elegans, s. 93 Malpolon, 260 Marble, common, s. 47 Mastigura, s. 61 Matamata, 17 Brazilian, s. 17 Megera, s. 79 Megalophrys montana, s. 101 Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 lateralis, 412; s. 108 Menobranchus Lacépède's, s. 108 Say's, s. 108 Menopoms, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276		
macrovinus, s. 92 malignus, s. 92 pethola, s. 92 Russellii, s. 92 Russellii, s. 92 subcinctus, s. 92 unicolor, s. 92 Lygosoma, 159; s. 71 aurata, s. 72 punctata, s. 71 scincoïdes, s. 72 serpens, s. 72 Lygosoma, dotted, s. 71 Lyriocephala, 128; s. 54 Margaritaceus, 128 Maboina, 156. 158 Mabouia, 239 des Bananiers, 147 dees Murailles, 146 Mabuia, 150 Marcrosoma elegans, s. 93 Malpolon, 260 Marble, common, s. 47 Mastigura, s. 61 Matamata, 17 Brazilian, s. 17 Megera, s. 79 Megalophrys montana, s. 101 Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276 migricans, 111 Niloticus, s. 27 cocellatus, s. 25 ornatus, 109; s. 27 pulcher, 202; s. 27 scincus, s. 26 varius, s. 26 varius, s. 26 Monitor, brown spotted, s. 26 clouded, s. 27 of Congo, 202 double-banded, 110 of Egypt, 110 elegant, s. 26 green, s. 26 green, s. 26 green, s. 26 green, s. 26 served, s. 25 jand, 202 of the Nile, 109. 202; s. 27 monoxitic, s. 27 licocy, 202 double-banded, s. 26 clouded, s. 27 of Congo, 202 double-banded, s. 26 eyed, s. 25 green, s. 26 monitor, brown spotted, s. 26 clouded, s. 27 of Congo, 202 double-banded, s. 26 eyed, s. 25 green, s. 26 green, s. 26 monitor, brown spotted, s. 26 clouded, s. 27 of Congo, 202 double-banded, 110 of Egypt, 110 elegant, s. 26 monitor, brown spotted, s. 26 clouded, s. 27 of Congo, 202 double-banded, 110 of Egypt, 110 elegant, s. 26 monitor, brown spotted, s. 26 clouded, s. 27 of Congo, 202 double-banded, 110 of Egypt, 110 elegant, s. 26 monitor, brown spotted, s. 26 clouded, s. 27 of Congo, 202 double-banded, 110 of Egypt, 110 elegant, s. 26 monitor, brown spotted, s. 26 clouded, s. 27 of Congo, 202 double-banded, 110 of Egypt, 110 elegant, s. 26 monitor, brown spotted, s. 26 formerus, s. 26 varius, s. 25 virids, s. 26 monitor, brown spotted, s. 26 formerus, s. 26 monitor, brown spotted, s. 26 formerus, s. 26 monitor, brown spotted, s. 26 formerus, s. 26 monitor, brown, s. 47 monitor, brown spotted, s. 26 formerus, s. 26 monitor, brown, spotted,		I
malignus, s. 92 pethola, s. 92 Russellii, s. 92 subcinctus, s. 92 unicolor, s. 92 Lygosoma, 159; s. 71 aurata, s. 72 punctata, s. 72 punctata, s. 72 punctata, s. 72 serpens, s. 72 Lygosoma, dotted, s. 71 golden, s. 72 short-footed, s. 71 Lyriocephala, 128; s. 54 Margaritaceus, 128 Maboina, 156. 158 Maboina, 156. 158 Mabouia, 239 des Bananiers, 147 des Murailles, 146 Mabuia, 150 Macrosoma elegans, s. 93 Malpolon, 260 Marrosoma 410, 475 Alleghaniensis, s. 108 Menopoma, 410, 475 Alleghaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276 Niloticus, s. 27 pulcher, 202; s. 27 scincus, s. 28 varius, s. 26 varius, s. 26 varius, s. 26 varius, s. 26 varius, s. 26 Monitor, brown spotted, s. 26 clouded, s. 27 of Congo, 202 double-banded, 110 of Egypt, 110 elegant, s. 26 eyed, s. 25 green, s. 26 green spotted, s. 26 heraldic, s. 27 laced, s. 25 remius, s. 26 varius, s. 26 eyed, s. 25 green, s. 26 green spotted, s. 26 heraldic, s. 27 laced, s. 25 varied, s. 27 laced, s. 25 viridis, s. 26 eyed, s. 25 green, s. 26 green spotted, s. 26 heraldic, s. 27 laced, s. 25 land, 202 of the Nile, 109. 202; s. 27 ornamented, s. 27 yellowish, s. 25 varied, s. 27 laced, s. 25 varied, s. 27 laced, s. 25 land, 202 of the Nile, 109. 202; s. 27 ornamented, s. 27 laced,		
ocellatus, s. 25 Russellii, s. 92 Russellii, s. 92 subcinctus, s. 92 unicolor, s. 92 unicolor, s. 92 Lygosoma, 169; s. 71 aurata, s. 72 punctata, s. 72 punctata, s. 72 serpens, s. 72 Lygosoma, dotted, s. 71 golden, s. 72 short-footed, s. 71 Lyriocephala, 128; s. 54 Margaritaceus, 128 Maboina, 156. 158 Maboina, 239 des Bananiers, 147 des Murailles, 146 Mabuia, 150 Macrosoma elegans, s. 93 Malpolon, 260 Marble, common, s. 47 Mastigura, s. 61 Matamata, 17 Brazilian, s. 17 Meggera, s. 79 Megalophrys montana, s. 101 Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 Say's, s. 108 Menopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276 ocellatus, s. 25 ornatus, 109; s. 27 pulcher, 202; s. 27 Timorensis, s. 26 varius, s. 25 viridis, s. 26 Monitor, brown spotted, s. 26 clouded, s. 27 of Congo, 202 double-banded, 110 of Egypt, 110 elegant, s. 26 eyed, s. 25 green, s. 26 green, s. 26 green, s. 26 green, s. 26 green, s. 26 green, s. 26 green, s. 26 monitor, brown spotted, s. 26 clouded, s. 27 of Congo, 202 double-banded, 110 of Egypt, 110 elegant, s. 26 eyed, s. 25 land, 202 of the Nile, 109. 202; s. 27 ornamented, s. 27 Timor, s. 26 two-banded, s. 27 yellowish, s. 28 Monoxillo, horrid, s. 28 Monoxillo, borrid, s. 28 Nais, 273; s. 82 hæmachates, s. 33 haje, s. 83 latratus, s. 83 nives, s. 28 nearly surius, s. 25 viridis, s. 26 Monitor, brown spotted, s. 26 clouded, s. 27 of Congo, 202 double-banded, 110 of Egypt, 110 elegant, s. 26 green, s. 26 mondactyle, Anguine, s. 73 Monoxillo, borrid, s. 28 Monoxillo, borrid, s. 28 Monoxillo, borrid, s. 28 Monoxillo, borrid, s. 28 hæmachates, s. 83 haje, s. 83 latratus, s. 83 rhombeata, s. 83		
Russellii, s. 92 subcinctus, s. 92 unicolor, s. 92 Lygosoma, 159; s. 71 aurata, s. 72 punctata, s. 72 punctata, s. 72 serpens, s. 72 Lygosoma, dotted, s. 71 scincoides, s. 72 short-footed, s. 71 Lyriocephala, 128; s. 54 Margaritaceus, 128 Maboina, 156. 158 Maboina, 239 des Bananiers, 147 des Murailles, 146 Mabuia, 150 Macrosoma elegans, s. 93 Malpolon, 260 Marble, common, s. 47 Mastigura, s. 61 Matamata, 17 Brazilian, s. 17 Megaera, s. 79 Megalophrys montana, s. 101 Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 Lacepedii, s. 108 Menopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276 ornatus, 109; s. 27 pulcher, 202; s. 27 rimorensis, s. 26 varius, s. 26 warius, s. 26 warius, s. 26 double-banded, 110 of Egypt, 110 elegant, s. 26 green spotted, s. 26 heraldic, s. 27 laced, s. 25 land, 202 of the Nile, 109. 202; s. 27 ornamented, s. 26 varius, s. 26 Monitor, brown spotted, s. 26 clouded, s. 27 of Congo, 202 double-banded, 110 of Egypt, 110 elegant, s. 26 preen, s. 26 green spotted, s. 26 laced, s. 27 laced, s. 27 laced, s. 27 laced, s. 25 land, 202 of the Nile, 109. 202; s. 27 ornamented, s. 27 laced, s. 27 laced, s. 26 monitor, brown spotted, s. 26 eyed, s. 25 green, s. 26 green spotted, s. 26 heraldic, s. 27 laced, s. 27 laced, s. 27 loohle-banded, 110 of Egypt, 110 elegant, s. 26 warius, s. 26 warius, s. 26 varius, s. 26 v		
subcinctus, s. 92 unicolor, s. 92 Lygosoma, 159; s. 71 aurata, s. 72 punctata, s. 72 punctata, s. 72 punctata, s. 72 punctata, s. 71 scincoïdes, s. 72 serpens, s. 72 Lygosoma, dotted, s. 71 golden, s. 72 short-footed, s. 71 Lyriocephala, 122; s. 54 Margaritaceus, 128 Maboina, 156. 158 Mabouia, 239 des Bananiers, 147 dess Murailles, 146 Mabuia, 150 Macrosoma elegans, s. 93 Malpolon, 260 Marble, common, s. 47 Mastigura, s. 61 Matamata, 17 Brazilian, s. 17 Meggera, s. 79 Megalophrys montana, s. 101 Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 Menopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276 Microps unicolor, s. 104 Micruri, 276 Microps unicolor, s. 104 Micruri, 276 Microps unicolor, s. 104 Micruri, 276 Microps unicolor, s. 104 Micruri, 276 Microps unicolor, s. 104 Micruri, 276 Microps unicolor, s. 104 Micruri, 276 Microps unicolor, s. 104 Micruri, 276 Microps unicolor, s. 104 Micruri, 276 Microps unicolor, s. 104 Micruri, 276 Microps unicolor, s. 104 Micruri, 276 Microps unicolor, s. 104 Microps unicolor, s. 27 Timoror, s. 26 varies, s. 26 varies, s. 26 varies, s. 26 Monitor, brown spotted, s. 26 varies, s. 26 Monitor, brown spotted, s. 26 varies, s. 26 varied, s. 27 Iludo of Egypt, 110 of Egypt, 10 of Egypt, 10 of Congo, 202 double-banded, 110 of Egypt, 10 of Egypt, 10 of Congo, 20 of the Nile, 109 of the Nile, 109 of		
unicolor, s. 92 Lygosoma, 159; s. 71		
Lygosoma, 159; s. 71		
varius, s. 25 punctata, s. 71 scincoïdes, s. 72 serpens, s. 72 Lygosoma, dotted, s. 71 golden, s. 72 short-footed, s. 71 Lyriocephala, 128; s. 54 Margaritaceus, 128 Maboina, 156. 158 Mabouia, 239 des Bananiers, 147 des Murailles, 146 Mabuia, 150 Macrosoma elegans, s. 93 Maipolon, 260 Marble, common, s. 47 Mastigura, s. 61 Matamata, 17 Brazilian, s. 17 Megæra, s. 79 Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 lateralis, 412; s. 108 Menopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276 Microps unicolor, s. 104 Micruri, 276 Microps unicolor, s. 104 Micruri, 276 Microps unicolor, s. 104 Micruri, 276 Microps unicolor, s. 104 Micruri, 276 Monitor, brown spotted, s. 26 Monitor, brown spotted, s. 26 Clouded, s. 27 of Congo, 202 double-banded, 110 of Egypt, 110 elegant, s. 26 eyed, s. 25 green, s. 26 eyed, s. 25 land, 202 of the Nile, 109. 202; s. 27 ornamented, s. 27 Timor, s. 26 two-banded, s. 27 yellowish, s. 25 Monitors, 108. 201 Monodactylus, s. 73 Monoallo, horrid, s. 28 Mosasaurus, 140 Mutabilia, s. 99 Matatus, s. 83 latratus, s. 83 latratus, s. 83 rhombeata, s. 83 rhombeata, s. 83		
scincoïdes, s. 72 serpens, s. 72 Lygosoma, dotted, s. 71 golden, s. 72 short-footed, s. 71 Lyriocephala, 128; s. 54 Margaritaceus, 128 Maboina, 156. 158 Mabouia, 239 des Bananiers, 147 des Murailles, 146 Mabuia, 150 Marorosoma elegans, s. 93 Malpolon, 260 Marble, common, s. 47 Mastigura, s. 61 Matamata, 17 Brazilian, s. 17 Megaera, s. 79 Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 lateralis, 412; s. 108 Menobranchus Lacépède's, s. 108 Say's, s. 108 Menopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276 Monodacty, s. 26 clouded, s. 27 of Congo, 202 double-banded, 110 of Egypt, 110 elegant, s. 26 eyed, s. 25 green, s. 26 green spotted, s. 26 heraldic, s. 27 laced, s. 25 land, 202 of the Nile, 109. 202; s. 27 ornamented, s. 27 Timor, s. 26 two-banded, s. 25 varied, s. 27 yellowish, s. 25 Monoxillo, horrid, s. 28 Mosasaurus, 140 Murrena, s. 108 Mutabilia, s. 99 Naia, 273; s. 82 hæmachates, s. 83 haje, s. 83 latratus, s. 83 rhombeata, s. 83		
Clouded, s. 27	punctata, s. 71	viridis, s. 26
Lygosoma, dotted, s. 71	scincoïdes, s. 72	Monitor, brown spotted, s. 26
double-banded, 110	serpens, s. 72	clouded, s. 27
short-footed, s. 71 Lyriocephala, 128; s. 54 Margaritaceus, 128 Maboina, 156. 158 Mabouia, 239 des Bananiers, 147 des Murailles, 146 Mabuia, 150 Martosoma elegans, s. 93 Malpolon, 260 Marble, common, s. 47 Mastigura, s. 61 Matamata, 17 Brazilian, s. 17 Megæra, s. 79 Megalosaurus, 140 Menobranchus, 142; s. 108 Lacepedii, s. 108 Lacepedii, s. 108 Menobranchus Lacépède's, s. 108 Say's, s. 108 Menopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276 Marbie, common, s. 101 Megalosaurus, 140 Menobranchus, 140 Menobranchus, 120 Menopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276 Marbie, common, s. 26 green spotted, s. 26 heraldic, s. 27 laced, s. 25 land, 202 of the Nile, 109, 202; s. 27 ornamented, s. 27 Timor, s. 26 heraldic, s. 27 laced, s. 25 land, 202 of the Nile, 109, 202; s. 27 ornamented, s. 27 yellowish, s. 25 Monoxillo, horrid, s. 28 Mosasaurus, 140 Murena, s. 108 Mutabilia, s. 99 Naia, 273; s. 82 hæmachates, s. 83 haje, s. 83 rhombeata, s. 83 rhombeata, s. 83		
Lyriocephala, 128; s. 54		
Margaritaceus, 128 Maboina, 156. 158 Mabouia, 239		
Maboina, 156. 158 Mabouia, 239 des Bananiers, 147 des Murailles, 146 Mabuia, 150 Macrosoma elegans, s. 93 Malpolon, 260 Marble, common, s. 47 Mastigura, s. 61 Matamata, 17 Brazilian, s. 17 Megara, s. 79 Megalophrys montana, s. 101 Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 lateralis, 412; s. 108 Menopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276 Mabouia, 156 heraldic, s. 27 laced, s. 25 land, 202 of the Nile, 109. 202; s. 27 ornamented, s. 27 Timor, s. 26 two-banded, s. 25 varied, s. 27 yellowish, s. 25 Monitors, 108. 201 Monodactylus, s. 73 Monoxillo, borrid, s. 28 Mossasurus, 140 Murena, s. 108 Mutabilia, s. 99 Naia, 273; s. 82 hæmachates, s. 83 latratus, s. 83 rhombeata, s. 83		
Maboina, 156. 158 Mabouia, 239	Margaritaceus, 128	
Maboina, 156. 158 Mabouia, 239		
Mabouia, 239	M-1-1 180 180	
des Bananiers, 147 des Murailles, 146 Mabuia, 150 Macrosoma elegans, s. 93 Malpolon, 260 Marble, common, s. 47 Mastigura, s. 61 Matamats, 17 Brazilian, s. 17 Megæra, s. 79 Megalophrys montana, s. 101 Megalophrys montana, s. 101 Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 Lacepedii, s. 108 Say's, s. 108 Menopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276 Malpolon, 260 two-banded, s. 25 varied, s. 27 yellowish, s. 25 Monitors, 108. 201 Monodactyle, Anguine, s. 73 Monoxillo, horrid, s. 28 Mosasaurus, 140 Mureena, s. 108 Mutabilia, s. 99 Naia, 273; s. 82 hæmachates, s. 83 haje, s. 83 rhombeata, s. 83		
des Murailles, 146 Mabuia, 150 Macrosoma elegans, s. 93 Malpolon, 260 Marble, common, s. 47 Mastigura, s. 61 Matamata, 17 Brazilian, s. 17 Megæra, s. 79 Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 lateralis, 412; s. 108 Menobranchus Lacépède's, s. 108 Say's, s. 108 Menopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276 Malpolon, 260 of the Nile, 109. 202; s. 27 ornamented, s. 27 Timor, s. 26 two-banded, s. 25 varied, s. 27 yellowish, s. 25 Monitors, 108, 201 Monodactylus, s. 73 Monodactylus, s. 73 Monoacillo, horrid, s. 28 Mossaurus, 140 Murena, e. 108 Mutabilia, s. 99 Naia, 273; s. 82 hæmachates, s. 83 haje, s. 83 latratus, s. 83 rhombeata, s. 83		
Mabuia, 180 Macrosoma elegans, s. 93 Malpolon, 260 Marble, common, s. 47 Mastigura, s. 61 Matamata, 17 Brazilian, s. 17 Megæra, s. 79 Megalophrys montana, s. 101 Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 lateralis, 412; s. 108 Menopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 278 Marboranchus, s. 93 monodactylus, s. 25 Monitors, 108, 201 Monodactyle, Anguine, s. 73 Monodactylus, s. 73 Monoxillo, horrid, s. 28 Mosasaurus, 140 Mutabilia, s. 99 Naia, 273; s. 82 hæmachates, s. 83 latratus, s. 83 rhombeata, s. 83		
Macrosoma elegans, s. 93 Malpolon, 260 Marble, common, s. 47 Mastigurs, s. 61 Matamata, 17 Brazilian, s. 17 Megæra, s. 79 Megalophrys montana, s. 101 Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 Lacepedii, s. 108 Menobranchus Lacépède's, s. 108 Say's, s. 108 Menopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276 Timor, s. 26 two-banded, s. 25 varied, s. 25 Monitors, 108. 201 Monodactylus, s. 73 Monoxillo, horrid, s. 28 Mosasaurus, 140 Muræna, s. 108 Mutabilia, s. 99 Naia, 273; s. 82 hæmachates, s. 83 haje, s. 83 nivea, s. 83 rhombeata, s. 83		
Malpolon, 260 Marble, common, s. 47 Mastigura, s. 61 Matamata, 17 Brazilian, s. 17 Megara, s. 79 Megalophrys montana, s. 101 Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 lateralis, 412; s. 108 Say's, s. 108 Menopoma, 410. 475 Alleghaniensia, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276 Matamon, s. 47 Microps unicolor, s. 104 Murena, s. 108 Mutabilia, s. 99 Naia, 273; s. 82 hæmachates, s. 83 haje, s. 83 rhombeata, s. 83		
Marble, common, s. 47 Mastigura, s. 61 Matamata, 17 Brazilian, s. 17 Megæra, s. 79 Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 Lacepedii, s. 108 Menobranchus Lacepede's, s. 108 Say's, s. 108 Menopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276 Matamata, s. 61 Monodactylus, s. 27 Monodactylus, s. 73 Monodactylus, s. 73 Monodactylus, s. 73 Monodactylus, s. 73 Monodactylus, s. 73 Monomalio, horrid, s. 28 Mossaurus, 140 Murena, s. 108 Mutabilia, s. 99 Naia, 273; s. 82 hæmachates, s. 83 haje, s. 83 latratus, s. 83 rhombeata, s. 83 rhombeata, s. 83		
Mastigura, z. 61 Matamata, 17 Brazilian, z. 17 Megæra, z. 79 Megaloshrys montana, z. 101 Megalosaurus, 140 Menobranchus, 412; z. 108 Lacepedii, z. 108 Lacepedii, z. 108 Menobranchus Lacepede's, z. 108 Say's, z. 108 Menopoma, 410. 475 Alleghaniensis, z. 109 Metaxa, z. 87 Micropa unicolor, z. 104 Micruri, 276 Metamata, z. 83 Micruri, 276 Monotactylus, z. 25 Monodactylus, z. 73 Monoxillo, horrid, z. 28 Mosasaurus, 140 Muræna, z. 108 Mutabilia, z. 99 Naia, 273; z. 82 hæmachates, z. 83 haje, z. 83 nivea, z. 83 rhombeata, z. 83		
Matamata, 17		
Brazilian, s. 17 Megæra, s. 79 Megalophrys montana, s. 101 Megalopaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 Lacepedii, s. 108 Menobranchus Lacépède's, s. 108 Say's, s. 108 Menopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Micropa unicolor, s. 104 Micruri, 278 Monodactyle, Anguine, s. 73 Mossasurus, 140 Muræna, s. 108 Mutabilia, s. 99 Naia, 273; s. 82 hæmachates, s. 83 haje, s. 83 altratus, s. 83 rhombeata, s. 83		
Megalosaurus, 140 Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 Lacepedii, s. 108 Menobranchus Lacepede's, s. 108 Say's, s. 108 Menopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 278 Monodactylus, s. 73 Monoxillo, horrid, s. 28 Mosasaurus, 140 Mureena, s. 108 Mutabilia, s. 99 Naia, 273; s. 82 hæmachates, s. 83 haje, s. 83 latratus, s. 83 rhombeata, s. 83		
Megalophrys montana, s. 101 Megalophrys montana, s. 101 Megalophrys montana, s. 101 Megalophrys montana, s. 101 Megalophrys montana, s. 101 Megalophrys montana, s. 101 Monoxillo, horrid, s. 28 Mosasaurus, 140 Murena, s. 108 Mutabilia, s. 99 Mutabilia, s. 99 Mutabilia, s. 99 Mais, 273; s. 82 Memopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Micropa unicolor, s. 104 Micruri, 276 Micropa unicolor, s. 104 Micruri, 276 Monoxillo, horrid, s. 28 Mutabilia, s. 99 Nais, 273; s. 82 hæmachates, s. 83 haje, s. 83 nivea, s. 83 rhombeata, s. 83		
Megalosaurus, 140 Menobranchus, 412; s. 108 Lacepedii, s. 108 lateralis, 412; s. 108 Menobranchus Lacepede's, s. 108 Say's, s. 108 Menopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Micropa unicolor, s. 104 Micruri, 276 Micropa unicolor, s. 104 Micruri, 276 Menobranchus Lacepede's, s. 108 Naia, 273; s. 82 hæmachates, s. 83 haje, s. 83 nivea, s. 83 rhombeata, s. 83		
Menobranchus, 412; s. 108 Lacepedii, s. 108 lateralis, 412; s. 108 Menobranchus Lacépède's, s. 108 Say's, s. 108 Menopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Micropa unicolor, s. 104 Micruri, 278 Menobranchus Lacépède's, s. 108 Nais, 273; s. 82 hæmachates, s. 83 haje, s. 83 nivea, s. 83 rhombeata, s. 83		
lateralis, 412; s. 108 Menobranchus Lacépède's, s. 108 Say's, s. 108 Menopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276 Micruri, 276 Menobranchus s. 108 Naia, 273; s. 82 hæmachates, s. 83 haje, s. 83 latratus, s. 83 nivea, s. 83 rhombeata, s. 83	Menobranchus, 412; s. 108	
Menobranchus Lacépède's, s. 108	Lacepedii, s. 108	Mutabilia, s. 99
Say's, s. 108 Menopoma, 410. 475 Alleghaniensis, s. 109 Metaxa, s. 87 Micropa unicolor, s. 104 Micruri, 276 Naia, 273; s. 82 hæmachates, s. 83 haje, s. 83 latratus, s. 83 nivea, s. 83 rhombeata, s. 83	lateralis, 412; s. 108	
Menopoma, 410. 475 hæmachates, s. 83 Alleghaniensis, s. 109 haje, s. 83 Metaxa, s. 87 latratus, s. 83 Microps unicolor, s. 104 nivea, s. 83 Micruri, 276 rhombeata, s. 83	Menobranchus Lacépède's, s. 108	
Alleghaniensis, s. 109 haje, s. 83 Metaxa, s. 87 latratus, s. 83 Microps unicolor, s. 104 nivea, s. 83 Micruri, 276 rhombeata, s. 83		Naia, 273; s. 82
Metaxa, s. 87 Microps unicolor, s. 104 Micruri, 276 Micruri, 276 nivea, s. 83 rhombeata, s. 83		hæmachates, s. 83
Microps unicolor, s. 104 nivea, s. 83 Micruri, 276 rhombeata, s. 83		
Micruri, 276 rhombeata, s. 83		
Micrurus Spini, s. 84 spectatrix, s. 83		1
	Micrurus Spixi, s. 84	spectatrix, s. 83

Naia tricuspidans, ix. s. 83	Ophyessa umber, ix. s. 41
tripudians, 274	Oplocephali, 277
Natrix ahætula, s. 93	Cuvieri, s. 84
alamensis, s. 90	Oplurus, 136; s. 41
aspera, s. 96	torquatus, 137; s. 41
aulica, s. 92	Otilopha, s. 103
bicarinatus, s. 89	ocellata, s. 104
bivittatus, s. 86	typhonia, s. 103
cherscoïdes, s. 86	Otilophes, 403
chiametla, s. 90	Ouaran, 109. 202
cinnamomea, s. 89	el hard, 110
exoleta, s. 89	Oular caron, 264
Forsteri, s. 90	limpé, 281
lappiata, s. 92	Ouran grey, s. 27
occipitalis, s. 90	white-throated, s. 28
ocellata, s. 86	Oxybelis, s. 93
punctatissima, s. 94	seneus, s. 93
sculptura, s. 86	Oxyrhopus annulatus, s. 90
scurrula, s. 87	pethola, s. 91
semilines, s. 90	Oxyrhynchus, 402; s. 103
Necturus, s. 108	02,12,201143, 202, 01 200
1100001105, 27 100	
Oligdonon, 260	Padani cootoo, s. 97
Oligodon, s. 88	Paludicola albifrons, s. 104
atriventus, s. 88	Pareas, s. 94
bitorquatus, s. 88	Passericki, s. 93
punctatus, s. 89	Passerita, 260; s. 93
Ophidia, 5	Pedda-poda, 257; s. 97
Ophidians, 5. 241	Pelamides, 279. 280
Ophidii, s. 78	Pelamis, s. 98
Ophiodes Gronovii, s. 73	bicolor, s. 98
Ophiorhyza mungos, 274	carinatus, s. 99
Ophiosauri, s. 62	curtus, s. 99
Ophiosaurus, 243	fasciatus, s. 99
Ophiosaurus, s. 65	gracilis, s. 98
punctatus, 243; s. 65	Lindsayi, s. 99
striatulus, 243; s. 65	melanurus, s. 99
ventralis, 243; s. 65	ornatus, s. 98
Ophis, 273; s. 83 88	Rupelii, s. 99
Merremii, s. 83	Valakadin, s. 99
subcinctus, s. 92	Pelias, 272; s. 82
Ophoïdes, s. 73	berus, 272; s. 82
Ophrias, 277; s. 82	chersea, s. 82
acanthopis, s. 82	niger, s. 79. 81
Ophryessa, 134; s. 39	Pelobates fuscus, s. 103
Ophyessa, s. 39	Pareas carinata, s. 94
azurea, s. 42	Periops hippocrepis, s. 87
Braziliensis, s. 40	Phanerobranchus, s. 108
brevicaudatus, s. 42	Phelsuma, 143; s. 47
Margaritaceus, s. 40	Philodryas Olfersii, s. 87
picta, s. 40	Phrynocephale, eared, s. 58
plica, s. 41	eyed, s. 59
rhombifer, s. 40	Pallas's, s. 59
superciliosa, s. 40	Phrynocephalus, 129; s. 58
Ophyessa Brazilian, s. 40	auritus, s. 58
lozenge, s. 40	caudevolvula, s. 59
painted, s. 40	ocellatus, s. 59
pearly, s. 40	Uralensis, s. 59
sword-tailed, s. 40	Phrynosoma, s. 44
··	•

Phrynosoma Buffonium, ix. s. 45	Proteus, ix. 412. 475; s. 107
cornuta, s. 45	anguinus, 412. 476; s. 108
Douglassii, s. 44	tetradactylus, s. 108
orbiculare, s. 45	tritonius, 408
Phyllodactylus, s. 50	Proteus, common, s. 108
marmoratus, s. 49	of the lakes, s. 108
puichellus, s. 50 Phyllomedusa, s. 101	Protonopsis, 410
Phyllhydrus, s. 108	horrida, s. 109 Psammodromus, s. 35
pisciformis, s. 108	Hispanicus, s. 35
Phyllurus, 151; s. 52	Psammosaurus, 110; s. 27
Cuvieri, s. 52	albogularis, s. 28
Nilii, s. 52	scincus, s. 27
Physalamis Cuvieri, s. 104	Psammophis, 260;
Physignathus, 130	Psamnophis, s. 93
Cocin Cinus, 130	bicolor, s. 94
concinnus, s. 61	Girondicus, s. 93
iguanoides, s. 61	lacertina, s. 94
Pipa, 403, 463; s. 105	pulverulenta, s. 94
Bufonia, 396; s. 104	rhombeata, s. 94
cururu, 404; s. 105	schokari, s. 94
lævis, 396; s. 104	Pseudo Ameiva, 115
Pipa, common, s. 105	striata, s. 31
of Surinam, 463	Pseudo-Boa, 255. 279. 385
Plica, s. 40	arinata, 278
Platuri, 276	coronata, s. 92
Platurus, s. 84	krait, 278; s. 82
fasciatus, s. 84	Pseudobranchus, 414; s. 109
laticaudatus, s. 84	striatus, s. 109
semifasciatus, s. 84	Pseudoelaps, 260
Platydactyle cepedian, s. 47	Pseudopus, 242; s. 65
clawless, s. 47	Olfersii, s. 73
eyed, s. 47	Pallasii, 242; s. 65
ornamented, s. 48	serpentinus, s. 65
Platydactylus, 142; s. 47	Pseudopus, Durville's, s. 65
Ægyptiacus, s. 48 Americanus, s. 48	Pteropleura, s. 49
cepedianus, s. 47	Horsfieldii, 145; s. 49
fascicularis, s. 48	Ptychozoon, 145; s. 49 Ptygopleura, s. 62
ocellatus, s. 47	Ptyodactylus, 148; s. 50
ornatus, s. 48	guttatus, s. 50
Pleurodeles, s. 106	Pygodactylus, 161; s. 74
Plesiosaurus, 164; s. 24	Gronovii, s. 73
auxois, s. 24	Pygopus, 160; s. 73
carinatus, s. 24	cariococca, 161; s. 73
dolichodeirus, s. 24	lepidopus, s. 73
pentagonus, s. 24	striatus, 161; s. 73
recentior, s. 24	Python, 330; s. 97
trigonus, s. 24	amethystinus, 330; s. 97
Polychrus, 135. 227; s. 47	bivittatus, s. 97
acutirostris, 136; s. 47	bora, 330
fasciatus, s. 47	Javanicus, s. 97
of Guiana, 135	Peronii, s. 97
marmoratus, s. 47	poda, s. 97
strigiventer, s. 47	punctatus, s. 97
virescens, s. 47	rhynchops, s. 95
Porte anneau, 254	Schneideri, s. 97
Pneustes, 129	tigris, s. 97
Pneustoides, 129	Python amethyste, 257
	1 *

Pyxis, 11. 69; s. 6 aranoïdes, s. 6 Quetzpalco, 121. 136 Rainette bleu, 398 à tapiner, s. 101 Rana 390. 422; s. 99 arborea, 396. 449; s. 101. 102 Austrasi, s. 102 bilineata, s. 102 boans, s. 101 bombina, 399. 461; s. 103. 104 bufo, 398. 460; s. 102 buso calamita, 399 Bufonia, s. 104 cærulea, s. 102 Catesbiana, s. 100 clamitans, 394. 445; s. 100 coriacea, 395; s. 100 cornuta, 395 cultripes, s. 100 cutricularis, s. 100 cyanophlyctis, s. 100 Daudini, s. 100 dorsalis, s. 100 dubia, s. 103 esculenta, 392. 442; s. 100 fætidissima, s. 103 fasciata, s. 104 flaviventris, s. 100 fontinalis, s. 100 gibbosa, s. 101 gigas, 395; s. 100 grunniens, 448; s. 100 gryllus, s. 100 halecina, 394. 447; s. 100 hypscaphelia, s. 100 labyrinthica, 395; s. 100 lactea, s. 102 maculata, 395; s. 100

margaritifera, 403; s. 104

megastoma, 395; s. 101

marina, 401; s. 103 maxima, 397; s. 100. 101

melanota, s. 100

mephitica, s. 103

miliaris, 395; s. 100 mugiens, s. 100 musica, s. 103

mystacea, 395; s. 100

ocellata, 394. 447; s. 100

obstetricans, s. 103

meriana, s. 101

nigrita, s. 100

Python tigre, ix. 257

Pythons, 256

Rana ovalis, ix. s. 104 pachypus, 395; s. 100 palmipes, 394; s. 100 palustris, s. 100 paradoxa, 393. 447; s. 100 pardalis, s. 100 pentadactyla, s. 100 pipa, 404; s. 105 pipiens, 394. 445; s. 100 plicata, s. 100 protentosa, s. 103 pumilla, s. 100 punctata, 395. 444; s. 100 pygmæa, 395; s. 100 ridibunda, 462; s. 100 rubella, 395; s. 100 scapularis, s. 100 scutata, 395; s. 101 sibilatrix, 395; s. 100 sitibunda, s. 103 sonans, s. 100 squamigera, s. 101 Surinamensis, s. 104 sylvatica, s. 100 systoma, s. 104 temporaria, 393. 443; s. 100 tigrina, 394; s. 100 tinctoria, 397; s. 101 typhonia, 395; s. 100. 103 variabilis, 400; s. 103 variegata, s. 104 venulosa, s. 101 vespertina, s. 100 Virginica, 394, 395; s. 100 viridis, s. 103 zebra, s. 101 Rattlesnake, 266 banded, 345 miliary, 348 striped, 348 Reptilia, 1 Rhinella, s. 103 acutirostris, s. 103 granulosus, s. 103 nasicus, s. 103 proboscideus, s. 103 semilineata, s. 103 Rhinophis, s. 77 Rhinopirus, 256 Rhinostoma nasua, s. 85 proboscideum, s. 85. 94 Rondas tataloopam, 248 Safeguard, great American, 113, 204

variegated, s. 29

equalis, s. 72

Safeguards, 112. 204

Saiphos, s. 72

Saiphos, lacertine, ix. s. 72	Salamandra maculosa, ix. s. 105
Sal à trois doigts, 406	major, s. 106
Salamander, 464	marmorata, 408. 474; s. 105
Alpine, s. 105	nigra, s. 107
ashy, s. 106	palmata, 409; s. 106
banded, s. 106	palustris, s. 105
Beechey's, s. 107	perspicillata, 406
black, s. 105. 107	picta, s. 107
brown, s. 107	platydactyla, s. 107
brownish, s. 107	punctata, 409; s. 106. 107
common, 406. 465; s. 105	rubra, 407; s. 107
crested, 408	rubriventris, s. 107
cylindrical, s. 107	savi, 406
dorsal, s. 107	sinciput alba, s. 107
great, 410	subfusca, s. 107
Green's, s. 107	subviolacea, 407; s. 106
glutinous, s. 106	symmetrica, 409; s. 107
long-tailed, s. 107	tigrina, 407; s. 107
marbled, 408; s. 105	variegata, s. 107
painted, s. 107	variolata, 407; s. 107
palmipedes, 409	venenosa, 407; s. 106
punctated, 409; s. 107	vulgaris, s. 105
red, s. 107	Salamandrina, s. 105
red-backed, s. 106	perspicillata, s. 105
Spanish, s. 106	tridactyla, s. 105
spotted, s. 107	Salem maculosa, 406
tigrine, s. 107	Sarruba, 149
two lined, s. 107	Sauri, s. 24
variolated, s. 107	Sauria, 5. 97
violet, s. 106	Saurians, 5
white-faced, s. 107	Saurocephalus, s. 24
with spotted-sides, 408	lanciformis, s. 24
yellow, s. 107	leanus, s. 24
Salamanders, 404	Saurodon, s. 24
aquatic, 407. 473	Saurophis, 162; s. 65
land, 405	Lacepedii, s. 65
Salamandra, 404, 405; s. 105	New Holland, s. 65
Alleghaniensis, s. 108. 109 Alpestris, 408; s. 106	Scargus Valeno, s. 106
atra, 406; s. 105	Scinc, shop, s. 67
Beechii, s. 107	à fleurs noirs, 158 Scincoïdians, 155
bilineata, 407; s. 107	
cinerea, s. 106	Scincus, 155; s. 67
cristata, 408	bicolor, 157
cylindrica, s. 107	bistriatus, 158 brachypus, <i>s.</i> 71
dorsalis, s. 107	crotophomelas, 158
erythronota, 407; s. 106	cyanurus, s. 71
fasciata, 407; s. 106	cyprinus, 157
fenestrata, s. 106	decemlineatus, s. 68
flavissima, s. 107	erythrocephalus, 157; s. 70
frontalis, s. 107	fossar, s. 69
fusca, s. 105. 107	lateralis, s. 70
gigantea, 410; s. 109	lineatus, s. 68
glutinosa, s. 106	Mabouya, s. 69
Greenii, s. 107	multicarinatus, s. 68
horrida, s. 109	multiseriatus, 157
Japonica, 407; s. 106	nigrofasciatus, s. 68
longicaudata, s. 107	nigroluteus, 158; s. 68
maculata, s. 107	ocellatus, 158

Scincus octolineatus, ix. s. 68	Serpents, queen of, ix. 345
officinalis, 156, 237; s. 67	true, 245
pachyurus, s. 67	Sheathclaw, beautiful, s. 50
rufescens, 157; s. 68	Egyptian, s. 50
sepiformis, s. 63	fimbriated, s. 50
tiliguyus, s. 69	porphyry, s. 50 smooth, s. 50
tiliqu a, 239 trivittatus , 157 ; <i>s.</i> 68	Shoutur sun, 386
tuberculatus, s. 67	Sibons, 260
unicolor, s. 70	Siguana, s. 74
undecim striatus, s. 68	Ottonis, s. 74
variegatus, 158; s. 68	Siphonops, s. 110
vittatus, s. 69	Siredon, s. 108
Scelophorus, s. 42; s. 43	axolotl, s. 108
æneus, s. 44	Siren, 413. 478; s. 108
grammicus, s. 43	anguina, 412. 476; s. 108.
pleurostictus, s. 43	intermedia, 414; s. 108.
scalaris, s. 44	lacertina, 414. 478; s. 108
spinosus, s. 43	pisciformis, 411; s. 108
Scheltopusik, 242	striata, 414; s. 109
Pallas's, s. 65	Siren, common, s. 108
Scytale, 255. 278; s. 82. s. 92	four-footed, s. 109
bizonata, 278; s. 82	intermediate, 414; s. 108
brachyorrhis, s. 92	lacertine, 414
catenata, s. 79	striated, s. 109
coronata, 255 ; s. 92	striped, 414
krait, 278 : s. 82	Sitana, s. 57
niger, s. 81	Pondicherry, s. 57
Semiphora, s. 57	Skink, common, 237
Senembi, 132	Skinks, 155. 237
Sepedon, 273; s. 83	Slow-worm, common, 306
hæmachates, s. 83	Snake, black, 335
Merremii, s. 88	black coral, s. 75
porphyraceus, s. 83	black eared coral, s. 75
rhombeata, s. 83 Seps, 158; s. 72	blind pintado, s. 76
seps, 100; s. 72 equalis, s. 72	Cape pintado, s. 76
fragilis, s. 73	common, 333 common Congo, s. 109
Peronii, 159; s. 72	common coral, s. 75
ruber, 211	common glass, s. 65
scincoïdes, 159	common rattle, s. 78
sexlineata, 161; s. 74	dottled coral, s. 75
striata, s. 72	French, 334
tridactylus, 240	Indian coral, s. 75
varians, 210	Javan, 330
zyginis, s. 72	lozenge spotted rattle, s. 78
Seps, common, s. 72	miliar rattle, s. 78
four-toed, s. 72	netted pintado, s. 76
Gronovien, 161	rattle, 336; s. 78
monodactyle, 161	ribbon, s. 86
Peron's, s. 72	scytale coral, s. 75
striated, s. 72	spectacled, 376
Serpent, Asculapian, 263	spotted coral, s. 75
of Congo, 475	three-toed Congo, s. 109
spectacled, 274	wampum, s. 86
venomous, s. 78	Snakes, 242; 243
yellow, 268. 349	sea, s. 98
Serpents, 5. 241. 307. s. 78.	water, s. 98
naked, 281	Sourancou, 268
Cuv. Index.	X

Spænops capistrata, ix. s. 71	Teguixin, ix. s. 29
Sphæriodactylus, 150; s. 52	monitor, s. 29
sputator, s. 52	Teius, 111 ; s. 28
Sphargis, 16; s. 20	ameiva, 114
Spheriodactyle, banded, s. 52	bicarinata, s. 29
Squamata, s. 24	ceruleocephalus, s. 30
Stellio, 118. 140. 143. 213; s. 57	calcaratus, s. 31
argyropus, s. 51	collaris, s. 31
azureus, 120	crocodilus, s. 28
brevicaudatus, 120	cyaneus, 114
fimbriatus, 149	cyanomelas, 114; s. 30
Hasselquistii, 141	intermedius, s. 31
Mauritanicus, 147	lateristriga, s. 30
niger, s. 62	lemniscatus, s. 30
perfoliatus, 147	litteratus, s. 29
phyllurus, 151	monitor, s. 29
platyurus, 147; s. 51	ocellifer, 114; s. 29
spinipes, 121.215; s. 61	striatus, s. 31
vulgaris, 214; s. 57	tessellatus, s. 30
Stellio, common, s. 57	tritæniatus, 114; s. 30
gecko, 144	viridis, s. 31
of the Levant, 120. 214	vulgaris, s. 29
Stelliones, common, 119	Temapara, 113
bâtards, 121	Terrapene, 13. 69. 77. 80
Steneosaurus, 102	bicolor, s. 7
Stenodactylus, 151; s. 49. 51	Carolina, 80; s. 7
guttatus, 151; s. 49	clausa, 77
pipiens, s. 52	Europea, 80
Stenostoma, 247; s. 76	guttata, s. 7
albifrons, s. 77	nebulosa, s. 7
Stercus lacerti, 120	triporcata, s. 13
Sternotherina, 79	Terrapin, American box, s. 7
Sternotherus, 78. 80; s. 14	banded, s. 11
Boscii, 80	batagur, s. 9
castaneus, s. 14	Bell's, s. 12
Leachianus, 79, 80	Caspian, s. 9
odoratus, 80 ; s. 13	common, s. 9
trifasciatus, 80; s. 7	concentric, s. 11
Stombus, 395; s. 104	dhor, s. 8
Biomisus, 000 , 4. 104	dotted, s. 10
	eastern box, s. 7
	European box, s. 7
Tachydermum horridum, s. 28	eye bearing, s. 9
Tachydrome, Chinese, s. 36	furrowed, s. 11
Tachydromus, 117; s. 36	Hamilton's, s. 9
quadrilineata, s. 36	Lake Erie, s. 12
sexlineata, s. 36	lettered, s. 11
Tadpole, 415, 416	lineated, s. 9
Talectée, 200	marbled, s. 10
Tapayaxin, 217	Muhlenberg's, s. 10
Tapayes, 216	ornamented, s. 12
Tar tutta, s. 92	painted, s. 10
Taraguira, 114	reticulated, s. 11
Tarente, 143	ring-bearing, s. 12
Tarentola, 143; s. 48	rough, s. 10
Tarentole, 119	rugose, s. 12
Tayapaxin, 124	serrated, s. 11
Tecoixin, s. 43	Thury's, s. 8
Tedo, 463	specious, s. 10
	procession of the

Terrapin, Spengler's, ix. s. 8
spinous, s. 8
spotted, s. 10
tented, s. 9
thick-necked, s. 8
three banded box, s. 7
white spotted, s. 12
Terrentola, 143
Testudinata, s. 2
Testudo, 8. 9; s. 2
actinodes, 68; s. 4
Amboinensis, s. 7
enomiate 10 K
angulata, 10; s. 5
aranoïdes, s. 6
areolata, 10. 67; s. 5
armata, s. 4
atra, s. 20
Belliana, s. 6
Bellii, s. 5
biguttata, 10
bipunctata, s. 4
Boscii, s. 13
brevicaudata, s. 7
Brongniartii, 9; s. 18
Cafra, 10 ; s. 5
cagado, 10; s. 3
calcarata, s. 4
. Testudo, Californica, s. 3
campanulata, s. 4
carbonaria, 10; s. 3
caretta, 16. 92; s. 20
carinatus, s. 18
Carolina, 10; s. 3. 5. 7
Comic of O
Caspia, s. 9
centrata, s. 11
ceppediana, s. 20
clausa, 13 ; s. 7
coriacea, 17. 93; s. 20
coui, s. 4
denticulata, 10; a. 3. 6.
depressa, 10; s. 3. 16
Dussumierii, s. 3
elegans, s. 4
elephantopus, s. 3
erosa, s. 6
Europæs, 11
ferox, 19. 96.
fimbriata, 17. 95
flava, 71; s. 7
galeata, s. 15
geometrica, 10. 64. s. 5
gigantea, s. 3
glutinosa, s. 13
Graji, s. 4
granosa, 19
granusa, to
Græca, 9; s. 4. 5 Hercules, 10; s. 3
Hercules, W; s. 3
Hermanni, s. 5

```
Testudo, Homeana, ix. s. 6
        imbricata, 15. 89; s. 21
       Indica, 10.63; s. 3.15
       irregulata, s. 7
       Japonica, s. 20
       juvencella, s. 5
Leveriana, s. 7
       longicollis, s. 15
       lutaria, 71; s. 7. 9
       luteola, s. 5
       marginata, 10; s. 4
       martinella, s. 16
       matamata, s. 17
       Meleagris, s. 7
       minista, s. 5
       multiscutata, s. 20
        Mydas, 15. 57. 81; s. 20
       nasicornis, s. 20
       nigra, 10; s. 3
       nigricans, s. 15
       odorata, s. 13.
       orbicularis, 11. 71; s. 7
       palustris, s. 11
       pardalis, 68; s. 4
Pennsylvanica, 13; s. 13
       picta, 12
       planiceps, s. 16
       platycephala, s. 16
Polyphemus, s. 3
       pulchella, s. 7
punctata, s. 7. 10
       pusilla, s. 5
       radiata, 10, 65; s. 4
       Rascht, s. 19
       reticulata. s. 11
       retusa, s. 3
       Retzii, s. 13
       rugosa, s. 12
       scabra, s. 15
       Schweigeri, s. 3
       scorpoïdes, s. 13
       sculpta, 10; s. 3
       Senegalensis, s. 15
       serpentina, 13; s. 14
       serrata, s. 8. 11. 14
       signata, 10; s. 5
       Spengleri, s. 8
       stellata, 10; s. 4
       subnigra, 13; s. 14. 15
       subrufa, s. 13. 15
       sulcata, s. 4
       tabulata, 10. 65; s. 3
       teutoria, 68; a 5.
       tricarinata, 13; s. 8. 13
       triunguis, 18. 95; s. 18
       truncata, s. 3
       viridis, 15
       zolhafa, s. 5
  x 2
```

Tête plate, ix. 149	Toad, variable, ix. 400
rouge, 115	yellow bellied, 402
Tetradactylus, 162; s. 65	Toads, 398. 451
Chalcidices, s. 65	Tomacolin, 210
Decresiensis, 159	Torquatrix, 250; s. 75
Tetraonyx, s. 19	Tortoise, 8
Cuvieri, s. 19	alligator, 80
Teuhtlacot zauhqui, 345	angular, s. 5
Teguguazu, 113	areolated, 67; s. 5
Thammodactylus punctissimus, s. 94 Thecadactylus, 147; s. 49, 50	Bell's, s. 6 bell-shaped, s. 4
fimbriatus, s. 50	box, 13. 77
lævis, s. 50	box, of Amboina, 13
lobatus, s. 50	cinereous, 75.
poli, 146; s. 51	common, 9
porphyreus, s. 50	European fresh-water, 71
Theleosaurus, 102	flerce, 19. 96
Tiliguerta, 116. 211	fimbriated, 17
Tiliqua, 157; s. 67	geometrical, 10. 64; s. 5
ænea, s. 70	Gopher, s. 3
Bellii, s. 70	Greek, 57; s. 5
bicolor, s. 70	Hercules, s. 3
bistriata, s. 69. 70	Hicatée, 67
Capensis, s. 68	Home's, s. 6
carinatus, s. 68	lndian, 10. 63; s. 3
crotaphomelas, s. 68	Lake Erie, 75
Cyprinas, s. 68	leopard, s. 4
erythrocephala, s. 70	long necked, 76
fasciatus, s. 71	marked, s. 5
homolocephala, s. 69	mud, 76 ; s. 9 painted, 12. 73
lateralia, s. 70 microlepia, s. 71	radiated, 10. 65; s. 4
multiscutata, s. 68	radiated box, s. 6
nigrolutea, s. 68	Schweiger, s. 3
nigropunctata, s. 69	serrated alligator, s. 14
occidua, s. 69	snake, 13
ocellata, s. 68	soft, 18. 95
quinque lineata, s. 69	soft of the Nile, 18
Sloanii, s. 70	speckled, 11. 71
tæniolata, s. 68	starred, s. 4
tenuis, s. 70	sulcated, s. 4
trivittata, s. 68	tabular, 65; s. 3
Whitii, s. 67	terrestrial, 57
Tiliqua, black and yellow, s. 68	worn, s. 6
Cape, s. 68	Tortoises, 4; s. 2
Indian, s. 68	fresh-water, 11. 71
New Holland, s. 67, 68	land, 9
three streaked, s. 68 Tisiphone, 268; s. 79	sea, 14 Tortrix, 250 ; s. 74
cupœa, s. 79	corallinus, 327
Shausii, s. 79	latta, 251; s. 75
Catesbii, s. 79	punctata, 251; s. 75
Toad, brick coloured, s. 103	rufa, 251; s. 75
brown, 399. 461	Russellii, 248; s. 76
common, 399. 460; s. 102	Trachydosaurus, s. 67
marine, 401	rugosa, s. 67
obstetric, 400	Tragops nasutus, s. 93
pearled, 403	Trapelus, 125 ; s. 57
reed, 399	Ægyptius, 125; s. 58

REPTILIA.

Trapelus mutabilis, ix. s. 58	Tropidolepis scalaris, ix. s. 44
hispidus, s. 57	spinosus, s. 43
Savignii, s. 58	torquatus, s. 43
subhispidus, s. 57	undulatus, s. 43
Trapelus, of Egypt, 125	Tropidolepis, seneous, s. 44
Tridactylus Decresiensis, 159; s. 72	banded, s. 44
	Bell's, s. 44
Trigonocephalus, 267. 349; s. 79. 80	
Blomhoffl, s. 80	collared, s. 43
Boeii, s. 80	green, s. 43
cacodæmon, s. 80	northern, s. 43
halys, s. 80	side streaked, s. 43
hypnale, s. 80	spinous, s. 43
lanceolatus, 268. 349	thorny, s. 43
Megæra, 349	Tropidolæmus, s. 79
orophyas, s. 80	Wagleri, s. 80
rhodostoma, s. 80	Tropidonotus, s. 85
Trigonocephalus, losenged, 269	æstirus, s. 86
yellow, 268	chrysargus, s. 85
Trimeresure petite tête, 277	cyanocephalus, s. 86
Trimeresuri, 277	dimidiatus, s. 86
Trimesurus, s. 84	dorsa, s. 86
leptocephalus, s. 84	hypostictus, s. 86
viridis, s. 80	lacrymans, s. 86
Trionyx, 18. 95; s. 18	lugubris, s. 86
Ægyptiacus, 18. 95; s. 18	melanozostus, s. 85
carinatus, 18	mortuarius, s. 86
Coromandelicus, s. 19	natrix, a. 85
Cuvieri, s. 19	Nattereri, s. 86
Euphraticus, 19; s. 19	ordinatus, s. 86
ferox, s. 18	pœcilostoma, s. 86
Gangeticus, s. 18	parietalis, s. 86
Georgicus, s. 18	piscator, s. 86
granosus, 19	porcatus, s. 86
Indicus, s. 18	proximus, s. 86
Javanicus, 19; a. 19	rhodomelas, s. 86
muticus, s. 18	spilogaster, s. 86
punctatus, s. 19	subminiatus, c. 85
spiniferus, s. 18	tessellatus, s. 86
stellatus, 19	trigrinus, s. 86
subplanus, s. 19	trianguliferus, s. 86
Trionyx, armless, s. 18	vibikari, s. 86
Egyptian, s. 18	vittatus, s. 86
Euphratic, s. 19	Tropidurus, s. 41
fierce, a. 18	Cuvieri, s. 41
flat, s. 19	cyclurus, s. 42
Hurum, s. 18	semitæniatus, s. 41
Indian, s. 18	torquatus, 136; a. 41
Javan, s. 19	tuberculata, s. 41
punctuated, s. 19	Tropidurus, collared, s. 41
Triton, 407	cycluroid, s. 42
Alleghaniensis, s. 109	half-banded, s. 41
Gesneri, 408; s. 105	tubercular, s. 41
lateralis, 412; s. 108	Tropidosaurus, 126; s. 35
Tropidolepis, 125; s. 42	montanus, s. 35
aculeatus, s. 43	Tupinambis, 108. 111. 201, 202
meus, s. 44	albogularis, s. 28
fasciatus, s. 44	bivittatus, s. 25
grammicus, s. 43	caudivertus, a. 26
pleurostictus, s. 43	cepedianus, s. 26

Tupinambis exilis, ix. s. 25	Uranocentron, ix. s. 42
griseus, s. 27	agureus, s. 42
lacertinus, s. 29	Uromastix, 121; s. 61
maculatus, s. 29	acanthinurus, 121; s. 61
marmoratus, s. 25	dispar, s. 61
monitor, 113; s. 29	griseus, 121 ; s. 62
nigropunctatus, 113; s. 29	Hardwickii, s. 62
ornatus, 202; s. 27	maculatus, s. 62
stellatus, s. 27	niger, s. 62
viridomaculatus, s. 26	ocellatus, s. 61
Tupinambis à taches vertes, 113	
bigarré, 110	ornatus, 121; s. 61
cepedien, 111	Reevesii, s. 62
élégant, 111	reticulatus, 121; s. 62
étoilé, 111	spinipes, s. 61
variegated, 202	Uromastix, Bell's, s. 62
Turtle, coriaceus, 17. 93 ; s. 20	black, s. 62
green 15 91 00	common, s. 61
green, 15. 81; s. 20	of Egypt, 121
imbricated, 15. 89; s. 21	ornamented, s. 61
loggerhead, 16. 92; s. 20	spotted, s. 62
Turtles, 14. 81	two coloured, s. 61
Typhlops, 247; s. 76	Uronectes, 165
albifrons, 248; s. 77	Uropeltis, 251; s. 50. 76
Braminus, 248; s. 76	Ceylonicus, 251
cinereus, 248; s. 76	Philippinus, 251
crocotatus, 248; s. 77	1 1
fasciatus, s. 77	ł
leucogaster, s. 77	Varanus; 109
leucorrhous, 248; s. 77	Viper, black, 273
lineatus, s. 77	brown, 268
oxyrhynchus, 249; s. 77	common, 270. 354
Philippinus, 249; s. 77	horned, 271
reticulatus, s. 76	little, 272
rostralis, s. 77	of Charas, 271
septemstriatus, 248; s. 77	plumed, 272
undecimstriatus, 248 ; s. 77	red, 365
vermicularis, s. 77	short-tailed, 270
Typhlops, ash, s. 76	Swedish, 365
banded, s. 77	with borned-muzzle, 271
Brahmin, s. 76	Vipers, 269
lined, s. 77	Vipera, 269, 270; s. 81
netted, s. 76	1
Philippine, s. 77	Ægyptica, s. 81
seven streaked, s. 77	arietans, s. 81
sharp-nosed, s. 77	aspis, s. 80
	atrox, s. 79
white-bellied, s. 77 white-fronted, s. 77	Atropos, s. 81
Town like 277	berus, 272; s. 82
worm-like, s. 77	brachyura, 270; s. 81
yellow, s. 77 Tyria, 260	Brasiliana, s. 79
	buccata, s. 95
Tyrse, 18	cerulescens, s. 97
	cerastes, s. 81
	chloris, s. 80
Illes same OFF	Clotho, 270
Ular sawa, 257	Daboia, s. 81
Ureus, s. 83	elegans, s. 81
Uran elegans, s. 26. 27	flava, s. 81. 83
punctatus, s. 26	hœmachates, s. 83
Russellii, s. 25	haje, s. 83

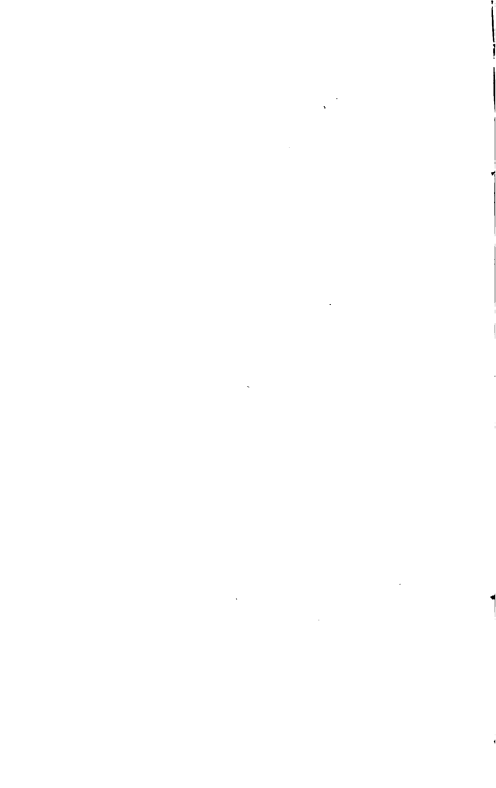
Vipera halys, ix. s. 80 Illyrica, 271. 368; a. 82 inflata, s. 81 Lachesis, 270 lanceolata, s. 79 lebetina, s. 80 lophophris, 272; s. 81 moderans, s. 97 nasicornis, s. 81 nasua, s. 85 ocellata, 270; s. 81 Pallasii, s. 80 pretextata, s. 80 Pysche, s. 84 Russellii, s. 81 semifasciata, s. 96 severa, s. 81 stolata, s. 86 trigonocephala, s. 80 Tigrina, s. 79 Weigelii, s. 79 Vipère fer de lance, 268 Psyche, 276

Walker's, double, 246 Wasp, galley, 157 Woodslave, 230

Xenodon, 260; s. 88 seneus, s. 88 inornatus, s. 88 Merremii, s. 88 ocellatus, s. 88 Xenodon saurocephalus, ix. s. 88
Xenopeltis, 258; s. 92
concolor, 258; s. 92
leucocephalus, s. 92
unicolor, s. 92
Xenopus, s. 104
Boiei, s. 104
ovalis, s. 104
Xiphes dorsale, s. 97
ornatum, s. 97
Xiphosoma, 255; s. 96
aramboja, 254; s. 96
canina, s. 96
dorsale, 254; s. 97
hortulana, s. 96
Xiphura, s. 39

Yacaré, 199

Zacholus Austriacus, s. 93
Girondicus, s. 93
Zamerinus Æsculapii, s. 87
viridifiavus, s. 87
Zolhafa, 58
Zonurus, 119; s. 63
cataphractus, s. 63
microlepidotus, s. 63
zommon, s. 63
common, s. 63
small-scaled, s. 63
Zygnis, 159
striata, 160; s. 72



VOL. X.

ABACATUIA, (Marcgr.) x. 198	Achirus, (Lacep.) x. 499
Abramis, (Cuv.) 380	Acinacée bâtarde, 186
Abusseau, 227	Acipenser, (L.) 588
Acanthicus hystrix, 414	brevirostris, 591
Acanthinions, (Lacep.) 191	helops, 590
Acanthinion, bleu, 191	huso, 590. 627
orbiculaire, 176	maculosus, 591
rhomboïde, 191	exyrhyncus, 591
Acanthopode argenté, 177	pygmæus, 590
Acanthopterygians, what called, 18	rubicundus, 591
Acanthopterygii, 8. 100	Ruthenus, 590
fifth family of, 168	steuatus, 590
sixth family of, 171	sturio, 589
seventh family of, 180	Ageneiosus, (Lacép.) 407
supplement to, 270	Agonus, (BL, Sch.) 140
Acanthure argenté, 215	acipenserinus, 140
zébre, 215	decagonus, 141
Acanthurus, (Lacép. & Bl.) 214	dodecaedrus, 140
chirurgus, 359	lævigatus, 140
ctenodon, 215	rostratus, 140
glauco-pareius, 215	stegophthalmus, 140
guttatus, 215	Agriopes, 146
harpuras, 216	Agriopus torvus, 284
Meleagris, 214	Aiereba, (Marcgr.) 615
nasus, 216	Aiguillat, Blainville, 604
scalprum, 215	Aken parah, 191
scopas, 215	Alabes (Cuv.) 530
striatus, 215	Alalonga of the Italians, 183. 343
suillus, 215	Albicore, (Sloane) 184
velifer, 215	Albula, (Plumieri?) 40
Acara aia, 115	gonorynchus, 444
pitamba, 115	nobilis, 421
Acaramucu, 575	Plumieri, 444
Acarauna longirostris, 259	Alepocephalus, (Risso) 390
Acarne, the (Rondel.) 165	rostratus, 390
Acerina, (Cuv.) 115	Alicorti, the, 183
Achire barbu, 499	Alosa, (Cuv.) 438
fascé, 499	Alphestes gembra, 115
marbré, 499	Alticus, (Commers.) 231
orné, 499	1 Aluteres, (Cuv.) 575
Cuv. Index.	Y

Aluteres cryptacanthus, x. 575	Anthias boops, x. 120
Ambassis, (Commers.) 108	caballerote, 115
Americanus, 117	catalufa, 120
Australis, 117	cherna, 113
oxygeneios, 117	diagramma, 158
Amia, (Gronov.) 107	grunniens, 157
(L.) 447	Japonicus, 159
(Salv.) 190	jocu, 115
of the Ancients & of Rond, 185	Johnii, 115
of Browne, 444	macropthalmus, 120
immaculata, 444. 447	maculatus, 157
Ammocœtes, (Dum.) 622	Orientalis, 113
Ammodytes, (L.) 557	rabirrubia, 115
cicerelius, 538	sacer, 111. 275
lancea, 538	saponacea, 116
tobianus, 538	striatus, 113
Amore guaçu, 241	testudineus, 218
pixuma, 240, 241	Vosmeri, 159
Amphacanthus, (Bloch.) 214	Apalike, the, 443
magniahac, 214	Aphyes, of the Ancients, 227
marmoratus, 214	Apistes, 145
nebulosus, 214	alatus, 146
Amphiprion bifasciatus, 160	minoüs, 146
ephippium, 160	tænianotus, 146
leucurus, 160	Apistus fusco-virens, 283
scansor, 218	Israelitorum, 283
(Bl., Schn.) 160	Apisurus, (Lacép.) 215
matejuelo, 123	Apogon, (Lacép.) 106
percula, 160	rex mullorum, 107
polymnus, 160	rouge, 107
Amphisile, (Klein) 268	Apterichthes, the (Dum.) 529
Anabas, (Cwv.) 217	Apteronotus, (Lacép.) 534
the genus, 360	Argentina, (L.) 423
testudineus, 218	bonak, 444
Anableps, (BL) 385	Carolina, 423. 443
tetrophthalmus, 386	glossodonta, 424. 444
Anacanthus, (Ehrenb.) 615	machnata, 423, 443
Anampses, (Cuv.) 256	sphyræna, 423, 432
Anarrhichas, (Len.) 234	Argyctius quadrimaculatus, 210
lupus, 235	Argyreiosus, (Cuv.) 198
minor, 235	Arnoglossum, (Rondelet) 496
Anchovies, the, 441	Aspidophori, (Lacép.) 140
Ancylodon, 152, 299	Aspidophoroïde, (Lacép.) 141
Angel-fish, 640	Aspredo, (Lin.) 411
	Aspro, (Cuv.) 105
Angler, the 246	
Anguilla, 539	vulgaris, (Cuv.) 105
(Thurnberg and Shaw), 523	Astroblepus grixalvii, 468
Anguille iong-bec, 524	Astrodermus, (Bonelli.) 206
marbré, 525	guttatus, 206
pimperneaux, 524	Atherina, (Lin.) 226
plat-bec, 524	Australis, 442
verniaux, 524	Boyer, 227
Anguilliformes, 522	Brasiliensis, 228
Anodus, (Spix) 424	the dwarf, 290
Anostomus, (Cuv.) 425	endrachtensis, 228
Antennarius, (Commers.) 247	hepsetus, 227
Anthias, (Bl. in part.) 111	Jacksoniana, 228
of Block, the 112	lacunosa, 228
bilineatus, 159	mochon, 227

Atherina mænidia, x. 228	Balistes pelleon, x. 574
Neso gallica, 228	penicilligerus, 574
notata, 228	punctatus, 572
pinguis, 228	rectangulus, 573
presbyter, 227	ringens, 572, 578
sihama, 123	scopas, 574
Aulopus, (Cuv.) 432	stellaris, 572, 573
Aulostomus, (Lacep.) 267	sufflamen, 572
Aurata, of the Latins, 313	tomentosus, 574
Ausonia Cuvieri, 203	verrucosus, 573
Auxis, (Cuv.) 184	vetula, 572
the genus, 344	villosus, 574
Axinurus, (Cur.) 216	viridescens, 573
thynnoïdes, 216	viridis, 573
	Barbier, 517
	Barbus, (Cuv.) 378
Badi motta, 431	caninus, 378
Bagrus, 403	eques, 378 plebeius, 378
Baliste armé, 573	Basse, the 102. 273
à brosses, 574	the common, 102
bourse, 573	Betrachoïde gangene, 249
bridé, 573	varié, 249
cendré, 573	verneul, 249
écharpe, 573	Batrachoïdes, (Lac.) 249
étoilé, 573	blennioïdes, 489
grandes tâches, 572	Gmelini, 489
Lamouroux, 573	Batrachus, (Bl. Schn.) 249
noir, 572	conspicillum, 250
pralin, 573	Diemensis, 250
sillonné, 573	dubius, 250
verdåtre, 573	grunniens, 249
Balistes, (L.) 571	porosissimus, 250
the, 584	quadri spinis, 250
aculeatus, 573	Surinamensis, 250
Américain, 573	tau, 249, 250
arcuatus, 573	Bandroge Ferguson, 247
biaculeatus, 575	Beaumaris, the, 601
buniva, 572 bursa, 573	Belone, (Cuv.) 393 argalus, 393
capriscus, 572	cancila, 393
Chinensis, 574	Caribea, 393
conspicillum, 573	caudimacula, 393
forcipatus, 572	crocodila, 393
fuscus, 572	truncata, 393
geographicus, 574	Beryx decadactylus, 124
guttatus, 574	lineatus, 124
hispidus, 574	Besugo, of the Spaniards, 166
Japonicus, 574	Black fish, 409
jellaka, 572	Black grunts, 306
Kleinii, 575	Blennie pointillé, 232
lævis, 575	Blennius, (L.) 228
lineatus, 573	(Proper) Cuv. 229
longirostris, 574	the, 367
maculatus, 572	acuminatus, 232
medinilla, 573	argenteus, 232
monoceros, 574, 575	Audifredi, 232
niger, 572, 573	Capensis, 232
papillosus, 574	cavernosus, 230

Blennius chubs, x. 489	Bokee sorra, x. 598
cornutus, 230	Bola chaptis, 153
edentulus, 231	coiton, 153
fasciatus, 230	cuja, 153
fenestratus, 232	pama, 299
gadoïdes, 489	Bonaci arara, 112
galerita, 230	Boniton, the, 184
gattorugine, 229. 231	Bonita of the tropics, the, 183
gunnellus, 233	Bontah, the, (Rus.) 224
labrosus, 234	Boops, (Cuv.) 167. 320
labrus, 487	salpa, 167
lumpenus, 232 lupus, 487	vulgaris, 167 Borassus flabelliformis, 361
quinque maculis, 261	Bostriche tacheté, 222
mustelaris, 232	Bostrichoïde œillé, 222
ocellaris, 229	Bostryche Chinois, 238
palmicornis, 230	Bothriocephalus solidus, 289
pavo, 230	Botlah parah, 191
pholis, 230	Bouclier, 519
phycis, 488	porte écuelle, 517
pilicornis, 230	Bouco-rougo, 317
punctatus, 232	Brama, (Bl. Schn.) 178
raninus, 489	marina cauda forcipata, 327
rubriceps, 230	the genus, 326
saliens, 367	Branchiostegi, old order of, 19
simus, 231	Bream, little, 380
spadiceus, 232	Brochet de Bantam, 393
superciliosus, 232	Brosmius, (Cue.) 487
tentacularis, 229	Brotula, (Cuv.) 488
torvus, 146	Buffalo-fish, the, 175. 324
truncatus, 231	Bullhead, the river, 280
villosus, 145	Buro, (Commer.) 214
viviparus, 234. 488	brunneus, 214
Blepharis, (Cuv.) 198	Butirin banane, 446, 447
Blepsias, the, (Cuv.) 145. 283	Butirinus of Commerson, 424. 444
Bodian Aia, 115	Butrinus banane, 444
hiatule, 110	
cyclostome, 114	
grosse tête, 113	
lutjan, 166	Cabassoude, (Rondel.) 227
melanoleuque, 114	Cabassous, of Provence, 227
six-raies, 105	Cabrilla, 112
tetracanthe, 127	Cecula pterygea, 529
Bodians, of Bloch, 112	Cæsio, (Lacép.) 169
Bodianus apua, 112	asuror, 170
argenteus, 170	poulain, 200 smaris, 170
argyroleucus, 153	Cæsiomore, 191
benak, 112	Cæsiomores, (Lacép.) 191
bodianus, 257 guativere, 112	Casiomore Baillon, 191
guttatus, 112	Cailleu, (Duham.) 436
maculatus, 114	Tassard, of the Antilles, 439
melanurus, 113	Calamoia pota, 161
pentacanthus, 123	Callarias galarias, 484
sebæ, 127	Callichthys, (Lin.) 410
stellifer, 153	Calliodon, (Cuv.) 265
triourus, 306	Calliomore Indien, 142
triurus, 158	Callionymus, (Lin.) 241
Bogmarus, (Bl. Schn.) 210	Baicalensis, 243
	,

Callianamus sistems = 049	O
Callionymus cithara, x. 243	Centranodon, (Lacép.) x. 142
discenthus, 243	Centrarchus, (Cuv.) 119
dracunculus, 242	Centrarchus seneus, 119
Indicus, 142. 243	Centriscus, (Lin.) 268
jaculus, 243	Niloticus, 398
lacerta, 242	proper, 268
lyra, 242	pungitius, 290
ocellatus, 243	scolopax, 268. 372. 412
Orientalis, 243	scutatus, 269
pusillus, 242	velitaris, 269
sagitta, 243	Centrogaster, (Hout.) 214
Callorhynchus, (Gron.) 593	argentatus, 214
Callorinchus Australis, 97	equula, 170. 200
Camaripu guaçu, 443	fuscescens, 214
Campilodon, (Oth. Fab.) 192	rhombeus, 177
Camuri of Marcgrave, 104	Centrolophe nègre, 205
Canthari, the, 319	Centrolophus, (Lacép.) 205
Cantharus, (Cuv.) 167	Centronotus, (Lacép.) 188
brama, 167	(Schn.) 232
vulgaris, 167	spinosus, 189
Canthère douteux, 170	Centropode rhomboïdal, 177
	Centropome ambasse, 108
Capelan, the, (Duhamel) 420, 484	
Capenna, (Marcgr.) 156	macrodon, 107
Capros, (Lacép.) 199	Plumier, 102
Caranges, (L.) 195	de Roche, 120
Caraangues franches, 355	rouge, 124
Carangues, of French sailors, 196	six-raies, 105
lunaires, 356	Centropomeœillé, (Lacép.) 152
Carangus, of the Antilles, 196	Centropomus, (Lacép.) 104
the bastard, 196	rubens, 107
petaurista, 196	undecimalis, 104
sexfasciatus, 196	Centropristris, (Cuv.) 117
Caranna, 112	nigricans, 117
Caranx, (Cuv.) 194	Cephalacanthes, (Lacép.) 138
Daubenton, 195	Cephalopholis, 112
Dumerilii, 354	Argus, 112
lune, 196	Cephaloptera, (Dum.) 617. 653
punctatus, 195	Cephalopteram assena, 617
trachurus, 355	Cephalus, (Sh.) 569
Caranxomorus, (Lacép.) 205	Cepola, (Lin.) 212
Carapus, (Cwv.) 533	cacula, 239
Carcharias, (Cuv.) 599. 635	gladius, 209
Cardine, the, 517	iris, 209
Carp, 144	Japonica, 212
the common, 451	rubescens, 212
fecundity of the, 454	tenia, 209. 212
food of the, 453	trachyptera, 209
golden, 377	Cestracion, (Cuv.) 603
long life of the, 452	Chætodon, (Lin.) 171
the preserving alive of, 455	the genus, 322
spawning of the golden, 457	acuminatus, 174
Carpione, of Lombardy, 418	alepidotus, 203
Carps, queen of the, 376	annularis, 176
Carrelet of the French, 492	arcuatus, 176. 198
Cataphractus, (Lacép.) 410	argenteus, 177
Americanus, 408	Argus, 175
Catastomus, (Lesueur) 380	armatus, 106
cyprinus, 380, 381	arthriticus, 176
Ceixupira, (Marcgr.) 189	aruanus, 161

Charto	don aureus, x. 176
	auriga, 173
	baronessa, 172
	Bengalensis, 161
	biaculeatus, 160
	bicolor, 176
	bifascialis, 172
	bifasciatus, 164
	bimaculatus, 173
	canescens, 174
	capistratus, 173
-	Chinensis, 218
	chirurgus, 215
	ciliaris, 175
	cornutus, 174
	couronné, 175
	curassao, 161
	cyprianaceus, 178
	decussatus, 172
	ensis, 178
	faber, 174. 198
	fasciatus, 173. 176
	flavus, 173
	Fremblii, 323
	frontalis, 173
	geometricus, 176
	glaucus, 191
	giaucus, 191
	guttulatus, 176
	guttatus, 214
	imperator, 176
	Kleinii, 172
	lanceolatus, 155
	lineatus, 215
	longirostris, 174. 323 longimanus, 175
	longimanus, 175
	macrolepidotus, 174
	maculatus, 161
	marginatus, 161
	Mauritii, 161
	mesoleucos, 176
	mesomelas, 176
	meta, 215
	Meyeri, 172
	miliaris, 172
	monodactylus, 158
	nasogallicus, 173
	Nicobariensis, 176
	nigricans, 215
	nigrofuscus, 215 orbicularis, 176
	orbis, 174
	ocellatus, 173
	octofasciatus, 172
	ornatus, 323
	paru, 176
	pavo, 160
	pentacanthe, 176
	plebeius, 173
	Plumieri, 174
	• •

```
Chatodon principalis, x. 178
       properly so called, 17
       punctatus, 175
       quinquecinctus, 176
       rhombeus, 177
       rhomboïdes, 191
rostratus, 173. 180. 323
       sargoïde, 161
       saxatilis, 161
       sebæ, 172
       sebanus, 173
       setifer, 173
       sohal, 215
       sordidus, 161
       strigangulus, 172
       striatus, 172
       Suratensis, 161. 262
       teira, 176
       tetracanthus, 175
       tricolor, 175
       triostegus, 215
       unicornis, 216
       unimaculatus, 173
       vagabundus, 172
       vespertilio, 176
       vittatus, 172
       zèbre, 215
Chalcens, (Cuv.) 426
       angulatus, 427
       fasciatus, 426
       macrolepidotus, 427
       opalinus, 427
Chane (Xavn) of the Greeks, 110
Characin nefasch, 430
Characinus Amasonicus, 429
       of Artedi, 424
       dentex, 429
Charax, of Risso, 163
Chatoessus, (Cuv.) 438
Chauliodus, (Schn.) 392
       Sloani, 392
Cheiline scare, 253
       trilobé, 253
Cheilnus, (Lacép.) 253
       auratus, 253
Cheilodactylus, (Lacép.) 158
       of Carmichael, 158
       carponemus, 158
       fascé, 158
       zonatus, 158
Cheilodipterus, (Lacóp.) 107
       Arabicus, 107
       octovittatus, 107
       quinquelineatus, 107
Cheilodiptère chrysoptère, 102 cyanoptère, 154
       heptacanthe, 194
       rayé, 107
Chela of Buchanan, 383
```

Chelmons, x. 323	Cirrhites vittatus, x. 118
Chelmon, (Cwv.) 173	Citharinus, (Cuv.) 430
Chewoola-parah, 198	Geoffræi, 430
Chimæra, (L.) 592	Citharus, (Rondel.) 495
the Antarctic, 593	asper, 495
the Arctic, 593	pinguis, 495
callorhynchus, 593	Citula Banksii, 196
monstrosa, 593	Citulæ, (Cuv.) 197
proper, (Cuv.) 593	Clarias, (Gronov.) 409
Chirivita jaune, 176	Clepticus, (Cuv.) 259
noire, 176	genizara, 259
Chirocentrus, (Cuv.) 444	Clinus, (Cuv.) 231
Chironectes, the, 369	Clupanodon Champol, 438
biocellatus, 248	Chinois, 437
Commersonii, 247, 248	ilisha, 438
furcipilus, 248	Jussieu, 437
hispidus, 248	Clupea, 434
lævigatus, 247	(L. Cuv.) 435
histrio, 370	the genus, 474
marmoratus, 248 mummifér, 248	æstivalis, 438 atherinoïdes, 442
ocellatus, 248	alosa, 438. 479
pictus, 247	Brasiliensis, 444
punctatus, 248	clupola, 437
scaber, 248	coval, 437
tuberosus, 248	cyprinoïdes, 443
tumidus, 247	dentex, 445
unipinnis, 248	dorab, 445
variegatus, 248	encrasicholus, 441
Chironemus, (Cwv.) 119	fasciata, 200
Georgianus, 119	finta, 438
Chirus, (Stell.) 244	gigantea, 443
Chitchillée, (Russell) 163	harengus, 435. 474
Chnees, of the Moluccas, 445	haumela, 208
Chondropterygians, branchise of, 47	humeralis, 437
cerebellum of, 72	kélée, 438
Chondropterygii, 6. 586	latulus, 436
supplement on the, 624	matowka, 438
with fixed gills, 629	melanura, 437
Chromis, (Cuv.) 261	melastoma, 437 menhaden, 438
Nilotica, 262. 371 vulgaris, 261. 371	mystax, 442
Chrysophris, (Cuv.) 163. 312	mystus, 442
of the Ancients, 163	nasus, 439
aurata, 163. 314	palasah, 438
chrysargyra, 163	phasa, 442
microdon, 163	pilchardus, 437
Chrysostromus, (Lacép.) 202	Ŝardina, 437. 480
Chrysotose lune, 200	setirostris, 442
Chrysotosus, (Lac.) 200	sprattus, 436
Chrysurus, 115	synura, 441
Cichla macroptera, 158	telara, 442
Cicilia, (Lacép.) 529	Thrissa, 439
Cirrhibarba, (Cuv.) 232	tuberculense, 442
Cirrhinds, (Cuv.) 379	vernalis, 438
Cirrhite pantherin, 118	villosa, 420
tacheté, 118	Clupée macrocéphale, 444
Cirrhites, (Commers.) 118	raie d'argent, 442
aprinus, 118	Coal-fish, the, 485

Cobitis, (L.) x. 384	Corvina obliqua, x. 153
anableps, 386	oscula, 153
barbatula, 384	Corvo di fortiera, 297
fossilis, 384	Corvulus, (Ges.) 107
geta, 385 heteroclita, 387	Corvus Niloticus, 226 Corydorus edentulus, 408
maialis, 388	Coryphæna aurata, 359
tænia, 385	cærulea, 261. 265
Cock-up, of the English of Calcutta, 103	chrysurus, 359
Cod-fish, 484	from what derived, 357
Cod, fishery of the, 508	equisetus, 359
flesh of the, 507	fasciolata, 205
habitat of the, 506	(Lin.) 204
Isle of Man, red, 509	hippurus, 205. 357
the well-known, 505	lineata, 261
Coffre (ostracion) quatorze piquans, 577	lineolata, 261
Cogrus, (Rafin.) 526	nigrescens, 117
Coius catus, 115	novacula, 260
chatareus, 180	pelagica, 262
coboius, 218	pentadactyla, 261
datnia, 121	Plumieri, 263
nandus, 157	pompilus, 205
Coling of Report 200	psittacus, 261
Coling the Property 425	torva, 146
Commission (Legis) 943	velifera, 206 Coryphæne Plumier, 263
Comephorus, (<i>Lacép.</i>) 243 Conger, (<i>Cuv.</i>) 524	Cotte madegasse, 142
the, 544	Cottus, (Lin.) 133. 138
à chapelet, 525	Acadianus, 141
fishing for the, 545	anostomus, 140
niger, 546	Australis, 146
Cora motta, 222	bubalis, 139
Coracinus, of the Ancients, 261	cataphractus, 140
the white or Egyptian, 262	diceraus, 139
Corbeau, of the Mediterranean, 226	gobio, 139. 280
Cordonnier, of Martinique, 198	grunniens, 249
Coregonoïdes Amboinensis, 426	hemilepidotus, 142
Coregonus, (Cur.) 421	hispidus, 141
albus, 423	insidiator, 142
fera, 422	Japonicus, 140
hyemalis, 422	macrocephalus, 238
palæa, 422	monopterygius, 141
thymalloïdes, 421	octodecim spinosus, 139
quadrilateralis, 423	pistilliger, 140
signifer, 421	polyacanthocephalus, 139
Coricus, (Cuv.) 258	quadricornis, 139
rubescens, 258	scaber, 142
Coris, (<i>Lacép.</i>) 255 aigrette, 255	scorpio, 281 scorpius, 139
angulé, 255	spatula, 142
Corvina, (Cuv.) 152	trachurus, 142
the, 292	tripterygius, 141
acuminata, 155	Virginianus, 139
the black, 153	Courpata, of the Mediterranean, 226
formosa, 156	Crenideus, 320
furcæa, 153	Crenilabrus, (Cuv.) 256
katchelée, 153	Roissal, 257
miles, 153	tinca, 257
nageb, 157	Curimate, (Gilbert) 424
	• •

Curimatus, (Cuv.) x. 424	Cyprinodon, variegatus, x. 388
Curvata pinima, 195	Cyprinoïdes, 374
Cybia, the, 344	Cyprinus alburnus, 382
Cybium, (Cuv.) 185	(Cuv.) 375
cavalla, 185	amarus, 378
Commersonii, 185. 344	Anne Caroline, 376
guttatum 185. 345	aspius, 382
lineolatum 185	ariza, 382
maculatum 185	auratus, 377, 456
regale, 185	bacaila, 383
Cychla, (Bl. Schn.) 262	ballerus, 380
ænea, 119	barbus, 378
Argus, 262	basbora, 382
argyrea, 170. 262	bendelesis, 379
bimaculata, 262	binny, 378
brama, 262	bipunctatus, 382
Brasiliensis, 262	blicca, 389
cuning, 170. 262	boga, 382
cynodon, 262	brama, 389
erythrura, 262	Buggenhagii, 380
guttata, 262	bulatmai, 378
Japonica, 262	calbasu, 379
macropthalma, 262	capoeta, 379
maculata, 262	carassius, 376
ocellaris, 262	carpio, 376. 451
pelagica, 205. 262	catla, 377
punctata, 262	cirrhosus, 379
saxatilis, 262	clupeoïdes, 383
sparoïdes, 119	cocsa, 379
Surinamensis, 262	cotis, 380
variabilis, 117	cultratus, 383
Cyclogaster of Gronovius, 521	curmuca, 379
gelatinosus, 521	daniconius, 379
liparis, 521	dantica, 383
Cyclopterus, (L.) 501	dentex, 428
bimaculatus, 501	devarid, 377
Cornubicus, 518	dobula, 381
gelatinosus, 502	erythrophthalmus, 382
gibbosus, 502	fimbriatus, 380
liparis, 502	gibelio, 377
littoreus, 501	gobio, 379
lumpus, 502, 518	gonius, 379
minutus, 502. 521	gonorynchus, 384
Montagui, 502	grislagine, 382
nudus, 501	gros yeux, 377
pavonius, 502	idus, 381
souris, 502	jeses, 382
spinosus, 502. 521	kunama, 379
ventricosus, 502	latus, 380
Cyclostomata, 7 (Dum.) 617	lepidotus, 378 leuciscus, 382
Cynœdus, (Gronov.) 158	macrophthalmus, 377
Cynodon gibbus, 429	mola, 382
vulpinus, 429	morar, 383
Cyprin sucet, 381	mordoré, 376
Cyprinodon, (Lacép.) 388	morula, 379
flavulus, 388	mrigala, 379
ovinus, 388	mursa, 378
umbra, 388	nandina, 379
Cuv. Index.	Z
	

Cyprinus, nasus, x, 382 Niloticus, 380 pala, 382 quatre lobes, 377 rex cyprinorum, 376 Rohita, 379 rouge-brun, 376 rutilus, 381 sophore, 382 teres, 381 tinca, 379 tinca auratus, 379 tinca auratus, 379 tinca auratus, 379 tolo, 382 vimba, 380 vert-violet, 376 Dactyloptera, (Lac.) 137 Orientalis, 138 Dalophis, (Rafa.) 628 Dalatian socturnus, 604 Dangiri mangelang, 163 Dascylus, (Cwe.) 161 Datnia Buchanani, 121 cancellata, 121 Daurade, whence derived, 313 Deddi-jallah, 403 Delatias parophagus, 605 Demisle, of the Italians, 166 macrocphalmus, 166 macrocphalmus, 166 macrocphalmus, 166 macrocphalmus, 166 macrocphalmus, 166 macrocphalmus, 166 Diacope, (Cwe.) 114 calveti, 114 calveti, 114 caveti, 114 rivulata, 114 Sebes, 114 Diagramma (Lwe.) 157 lineatum, 167 pertusum, 168 pictum, 158 pictum, 158 pictum, 158 pictum, 158 pictum, 156 Diana semilunata, 206 Diodon, (L.) 666 antennatus, 566 criodicus, 566 piloosoissimus, 566 triodicus, 566 triodicus, 566 triodicus, 566 triodicus, 566 piloorion, (Kasl & Van Hasselt) 106 bifascatum, 107 piscoboli, 499 Ditchee, (Schn.) 437 Donzelles, (French) 535 Doras, (Lacép.) 407 granulosus, 408 piperion, (Kasl & Van Hasselt) 106 bifascatum, 107 pruber, 107 piscoboli, 499 Ditchee, (Schn.) 437 Dondoo-paum, 530 Doras, (Lacép.) 407 granulosus, 408 oxyrhyncus, 408 orock, of the Balic, (Sch.) 130 Dorcusire, (Lacép.) 177 Drum, the 303 Dules, (Cwr.) 110 Dorcusire, (Lacép.) 177 Drum, the 303 lineata, 504 creber (Gwal.) 130 creber (Gwal.) 132 crebellogram, 635 crebellogram, 635 creb	0	
novem-maculatus, 566 piloaus, 587 pala, 382 phoxinus, 382 phoxinus, 382 phoxinus, 386 Rohita, 379 rex cyprinorum, 376 Rohita, 381 sophore, 382 teres, 381 tinca, 379 tinca auratus, 379 tilo, 382 vimba, 380 vert-violet, 376 Dactylopters, (Lac.) 137 Orientalis, 138 Dalophis, (Rafs.) 528 Dalatias nocturnus, 604 Dangiri mangelang, 183 Dascyllus, (Cw.) 161 Datnia Buchanani, 121 cancellats, 121 Daurade, whence derived, 313 Deddi-jellah, 403 Delatias sparophagus, 605 Demi-bee de Raggewall, 396 Demi-bee de Ragg	Cyprinus, nasus, x. 382	Diodon nictemerus, x. 566
phoxinus, 382 quatre lobes, 377 rex cyprinorum, 376 Rohits, 379 rouge-brun, 376 ruitius, 381 sophore, 382 teres, 381 tinca, 379 tinca auratus, 379 tolo, 382 vimba, 380 vert-violet, 376 Dactyloptera, (Lac.) 137 Orientallis, 138 Dalophis, (Rafs.) 538 Dalophis, (Cav.) 161 Datnia Buchanani, 121 cancellata, 121 cancellata, 121 cancellata, 121 cancellata, 122 cancellata, 138 Dog-fsh, 631 Dog-fsh, 631 Dog-fsh, 631 Dog-fsh, 631 Domarium, 548 Dorason, (Rafs.) 438 Dorosch, of the Balic, 488 Dorse, the 510 Dorounite, (Lacép.) 177 Drum, the 303 Dules, (Cav.) 120 auriga, 120 rupestris, 130 rupestris, 130 rupestris, 130 rupestris, 130 rupestris, 130 calcialistic fold portion, 188 poccilopterum, 168 Diacope, (Cwv.) 114 calveti, 114 macolor, 114 notata, 114 calveti, 114 macolor, 114 notata, 114 calveti, 114 rivulata, 114 rivulata, 114 sebe, 114 Diagramma (Cwv.) 157 lineatum, 157 pertusum, 168 pictum, 158 poccilopterum, 158 poccilopterum, 158 pictum, 158 poccilopterum, 158 pictum, 158 poccilopterum, 158 pictum, 158 poccilopterum, 158 poccilor, 504 Researche, 107 ruber, 106 Diptordon, 178 Capenais, 178 béxacanthe, 107 ruber, 107 Discoboli, 499 Diodoc-paum, 530 Doraclles, (French) 535 Doraz, (Lacép.) 407 granulosus, 408 Dorosch, 618 poccilopterum, 158 poccilopt		novem-maculatus, 566
Quatre lobes, 377 rex cyprinorum, 376 Rohita, 379 rouge-brun, 376 rutilus, 381 sophore, 382 teres, 381 tinca, 379 tinca auratus, 379 tolo, 382 vimba, 380 vimba, 380 vortentalis, 138 Dalophis, (Rafa.) 528 Dalatias nocturnus, 604 Dangiri mangelang, 183 Dascyllus, (Csv.) 161 Datnia Buchanani, 121 cancellata, 121 Darnade, whence derived, 313 Deddi-jallah, 403 Delatias sparophagus, 605 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 167 Diabase, striped, 156 Diacope, (Csv.) 114 calveti, 114 macolor, 114 cotolineata, 114 rivulata, 114 rivulata, 114 rivulata, 114 cotolineata, 114 cotolineata, 114 cotolineata, 114 cotolineata, 114 cotolineata, 114 cotolineata, 114 plagramma (Csv.) 157 lineatum, 158 percilopterum, 158 pictum, 158 percilopterum, 158 pictum, 158 poccilopterum, 158 pictum,		orbiculatus, 566
rex cyprinorum, 376 Rohita, 379 Rohita, 379 rouge-brun, 376 rutilus, 381 sophore, 382 teres, 381 tinca, 379 tinca auratus, 379 tolo, 382 vimba, 380 vert-violet, 376 Dattyloptera, (Lac.) 187 Orientalis, 136 Dalophis, (Rafs.) 528 Dalatias nocturnus, 604 Dangiri mangelang, 183 Dascyllus, (Cws.) 161 Datnia Buchanani, 121 cancellata, 121 Daurade, whence derived, 313 Deddi-jallah, 403 Delatias sparophagus, 605 Denib-bec de Baggewaal, 395 Dentale, of the Italians, 166 Dentex, (Cws.) 166 Dentex, (Cws.) 166 macrocephalus, 166 macropthalmus, 166 macropthalmus, 166 macropthalmus, 166 macropthalmus, 166 macropthalmus, 166 Diacope, (Cws.) 114 calveti, 114 motata, 114 octolineata, 114 quadriguttata, 114 rivulata, 114 Sebe, 114 Diagramma (Cwc.) 157 lineatum, 158 pictum, 158 picture, 382 picture, 382 picture, 382 picture, 382 picture, 566 pipologon, (Kakl § Van Hasselt) 106 bifasciatum, 106 Diploprion, (Kakl § Van Hasselt) Diploprion, (Kakl § Van Hasselt) Diploprion, (Kakl § Van Hasselt) Diploprion, (Kakl § Van Hasselt) Diploprion, (Kakl § Van Hasselt) Diploprion, (Kakl § Van Hasselt) Diploprion, (Kakl § Van Hasselt) Diploprion, (Kakl § Van Hasselt) Diploprion, (Kakl § Van Hasselt) Diploprion, (Kakl § V		pilosus, 567
Rohita, 379 rouge-brun, 376 rutilus, 381 sophore, 382 teres, 381 tinca, 379 tinca auratus, 379 tinca auratus, 379 tinca auratus, 376 Dactyloptera, (Lac.) 137 Orientalis, 138 Dalophis, (Rafs.) 528 Dalatias nocturnus, 604 Dangrir mangelang, 183 Dascyllus, (Cwv.) 161 Datnia Buchanani, 121 cancellata, 121 Daurade, whence derived, 313 Deeddi-jallah, 403 Delatias sparophagus, 605 Demi-bec de Baggewaal, 395 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 Dentex, (Cwv.) 165 the genus, 316 hexodon, 166 macroephalmus, 166 vulgaris, 196. 317 Derblo, the (Rond.) 190 Diabolus marinus, 617 Diabase, striped, 156 Diacope, (Cwv.) 114 calveti, 114 macolor, 114 notata, 114 ectolineata, 114 quadriguttata, 114 rivulata, 114 rivulata, 114 pretuum, 158 pietum, 168 p		
rouge-brun, 376 rutilus, 381 sophore, 382 teres, 381 tinca, 379 tinca auratus, 379 tolo, 382 vimba, 380 vert-violet, 376 Dactyloptera, (Lac.) 187 Orientalis, 136 Dalophis, (Rafs.) 528 Dalatias nocturnus, 604 Dangiri mangelang, 183 Dascyllus, (Zwc.) 161 Datnia Buchanani, 121 cancellatz, 121 Daurade, whence derived, 313 Deddi-jallah, 403 Delatias sparophagus, 605 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 macrocephalmus, 167 pilabase, striped, 156 Diacope, (Cwc.) 114 cotolineata, 114 quadriguttata, 114 rivulata, 114 Sebse, 114 Diagramma (Cwc.) 157 lineatum, 157 pertusum, 158 pictum, 158 pictum, 158 pictum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566. S79 histrix, 566. S61 holocanthus, 567 mola, 570 mola, 586 mippoolis, (Kul, ¼ Van Hasselt) 106 bifasciatum, 106 Diplerion, (Kuh ¼ Van Hasselt) Diplerion, (Kuh ¼ Van Hasselt) Diplerion, (Kuh ¼ Van Hasselt) Diplerion, (Kuh ¼ Van Hasselt) Diplerion, (Kuh ¼ Van Hasselt) Diplerion, (Kuh ¼ Van Hasselt) Diplerion, (Kuh ¼ Van Hasselt) Diplerion, (Kuh ¼ Van Hasselt) Diplerion, (Kuh ¼ Van Hasselt) Diplerion, (Kuh ¼ Van Hasselt) Diplerion, (Kuh ¼ Van Hasselt) Diplerion, (Kuh ¼ Van Hasselt) Diplerion, (Kuh ¼ Van Hasselt) Diplerion, (Kuh ¼ Van Hasselt) Diplerion, (Kuh ¼ Van Hasselt) Diplerion, (Kuh ¼ Van Hasselt) Diplerion, (Kuh ¼ Va	Robita 970	
rutilus, 381 sophore, 382 teres, 381 tinca, 379 tinca auratus, 379 tolo, 382 vimba, 380 vert-violet, 376 Dactyloptera, (Lac.) 137 Orientalis, 138 Dalaphis, (Rags.) 528 Dalatias nocturnus, 604 Dangri mangelang, 183 Dascyllus, (Cwc.) 161 Datnia Buchanani, 121 cancellata, 121 Daurade, whence derived, 313 Delatias sparophagus, 605 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 Dentex, (Cwc.) 165 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 Dentex, (Cwc.) 166 Dentex, (Cwc.) 165 Diacope, (Cwc.) 114 calveti, 114 macolor, 114 notata, 114 octolineata, 114 octolineata, 114 quadriguttata, 114 rivulata, 114 rivulata, 114 privulata, 114 Diagramma (Cwc.) 157 lineatum, 158 pietum, 158 pietum, 158 pietum, 158 Diana semilunata, 306 Diodon, (L.) 566 antennatus, 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 mola, 580 mola, 570 mola, 570 mola, 570 mola, 570 mola, 580 mola, 570 mola, 580 mola, 570 mola, 570 mola, 580 mola, 570 mola, 570 mola, 580 mola, 5		
sophore, 382 teres, 381 tinca, 379 tinca auratus, 379 tolo, 382 vimba, 380 vert-violet, 376 Dactyloptera, (Lac.) 137 Orientalis, 138 Dalophis, (Rafs.) 528 Dalatias nocturnus, 604 Dangrir mangelang, 183 Dascyllus, (Cwe.) 161 Datnia Buchanani, 121 cancellata, 121 Daurade, whence derived, 313 Deddi-jallah, 403 Delatias sparophagus, 605 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 macrocephalus, 168 Diacope, (Cwe.) 114 calveti, 114 notata, 114 ectolineata, 114 quadriguttata, 114 rivulata, 114 rivulata, 114 Sebse, 114 Diagramma (Cwe.) 157 lineatum, 157 pertusum, 158 pictum, 158 pictum, 158 pictum, 158 pictum, 158 pictum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566. 579 histrix, 566. 861 holocanthus, 581 jaculiferus, 566 mola, 570 mola, 570 mola, 570 mola, 570 mola, 570 mola, 570 mola, 570 mola, 570 mola, 570 molaciatum, 106 Dipterodon, 178 Capensia, 178 héxacanthe, 107 ruber, 107 Discoboli, 499 Ditchæe, (Schn.) 437 Dondono-paum, 530 Donzelles, (French) 535 Donzelles, (French) 535 Doras, (Lacép.) 407 granulosus, 408 niger, 408 0xyrhyncus, 408 Dorse, the 510 Dorse, the 510 Dorse, the 510 Dorse, the 510 Dorse, the 510 Dorse, the 510 Dorse, the 510 Dorse, the 510 Dorse, the 510 Dorse, the 510 Dorse, the 510 Dorse, the 510 Dorse, the 510 Dorse, the 510 Dorse, (French) 535 Dorsa, (Lacép.) 407 granulosus, 408 niger, 408 0xyrhyncus, 408 Dorse, the 510 Dorse, the 52		spinosissimus, 566
teres, 381 tinca, 379 tinca auratus, 379 tolo, 362 vimba, 380 vert-violet, 376 Dactyloptera, (Lac.) 137 Orientalis, 138 Dalophis, (Rafs.) 528 Dalatias nocturnus, 604 Dangrif mangelang, 163 Dascyllus, (Sw.) 161 Datnia Buchanani, 121 cancellata, 121 Daurade, whence derived, 313 Deddi-jallah, 403 Delatias sparophagus, 605 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 Dentex, (Cww.) 166 macrocephalus, 166 macropthalmus, 166 Diacope, (Cww.) 114 calveti, 114 macolor, 114 notata, 114 rivulata, 114 rivulata, 114 Sebs, 114 Diagramma (Cwv.) 167 lineatum, 157 pertusum, 158 pictum, 158 pecilopterum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 ant	sonhore, 382	
tinca, 379 tinca auratus, 379 tinca auratus, 379 tinco, 382 vimba, 380 vert-violet, 376 Dactyloptera, (Lac.) 137 Orientalis, 138 Dalophis, (Rafk.) 528 Dalatias nocturnus, 604 Dangrir mangelang, 183 Dascyllus, (Csv.) 161 Datnia Buchanani, 121 cancellats, 121 Daurade, whence derived, 313 Deddi-jallah, 403 Delatias sparophagus, 605 Demi-bec de Baggewanl, 395 Dentale, of the Italians, 166 Dentex, (Cw.) 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrothalmus, 167 Diabase, striped, 156 Diacoboli, 499 Ditchsee, (Schn.) 437 Dondoo-paum, 530 Donzelles, (French) 535 Doras, (Lacép.) 407 granulosus, 408 niger, 408 Oxyrhyncus, 408 Dorsoma, (Rafs.) 438 Dorse, of the Baltic, 494 Dorsu, (Cuv.) 120 auriga, 130 rupestris, 150 feeleus, (Rafix.) 523 Echelus, (Rafix.) 523 Echelus, (Rafix.) 523 Echeneis, (L.) 503 lineata, 504 osteochit, 504 naucratus, 504 remora, 504 remora, 504 post fee, 541 organization of the, 540 histrix, 566 antennatus, 566 a		triodricus, 566
tinca auratus, 379 tolo, 382 vimba, 380 vert-violet, 376 Dactyloptera, (Lac.) 137 Orientalis, 138 Dalophis, (Rafs.) 528 Dalatias nocturnus, 604 Dangiri mangelang, 183 Dascyllus, (Cw.) 161 Datnia Buchanani, 121 cancellata, 121 cancellata, 121 Daurade, whence derived, 313 Deddi-jallah, 403 Delatias sparophagus, 605 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 macrocephalus, 166 macrotelata, 114 calveti, 114 macolor, 114 notata, 114 calveti, 114 pliagramma (Cw.) 187 Dinabae, striped, 186 Diacope, (Cw.) 117 Diabaes, striped, 186 Diacope, (Cw.) 114 calveti, 114 potata, 115 pertusum, 158 pictum, 158 pictum, 158 poccilopterum, 158 Diana semilunata, 206 Diodon, (L.) 666 antennatus, 566 antign, 566 antign, 760 antign, 760 antign, 760 potation, 178 Capenais, 178 héxacanthe, 107 ruber, 107 Discoboli, 499 Discobe, (Schn.) 437 Dondoo-paum, 530 Dog-fish, 631 Dondrum yellakah, 673 Donzelles, (French) 535 Doras, (Lacép.) 407 granulosus, 408 niger, 408 oxyrhyncus, 408 Dorsch, of the Baltic, 484 Dorsch, of the Balt		Diploprion, (Kuhl & Van Hasselt) 106
tolo, 382 vimba, 380 vert-violet, 376 Dactyloptera, (Lac.) 137 Orientalis, 138 Dalophis, (Rafs.) 528 Dalatias nocturnus, 604 Dangrir mangelang, 183 Dascyllus, (Cwv.) 161 Datnia Buchanani, 121 cancellats, 121 Daurade, whence derived, 313 Deddi-jallah, 403 Delatias sparophagus, 605 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 Dentex, (Cwv.) 166 Dentex, (Cwv.) 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 Diacope, (Cwv.) 114 calveti, 114 macolor, 114 notata, 114 octolineata, 114 quadriguttata, 114 rivulata, 114 Sebs, 114 Diagramma (Cwv.) 157 lineatum, 158 pictum, 158 poecilopterum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 antennatus, 566 antennatus, 566 antennatus, 566 bians semilunata, 206 Diodon, (L.) 568 antennatus, 566 bians, 579 héxacanthe, 107 ruber, 107 Discoboli, 499 Dichose, (Schn.) 437 Donozo-paum, 530 Dog-fish, 631 Dondrum yellakah, 573 Donzelles, (French) 535 Doras, (Lacép.) 407 granulosus, 408 niger, 408 Oxyrhyncus, 408 Dorse, of the Balic, 484 Dorse, the 510 Dorsuier, (Lacép.) 177 Drum, the 303 Dules, (Cwv.) 120 auriga, 120 rupestris, 120 ruber, 107 Bicaboeli, 499 Dichose, (Schn.) 437 Dondor-paum, 530 Dorzellogit, (French) 535 Doras, (Lacép.) 407 granulosus, 408 Diorosoma, (Ragsn.) 438 Dorseh, of the Balic, 484 Dorse, the 510 Dorsuier, (Lacép.) 177 Drum, the 303 Dules, (Cwv.) 120 auriga, 120 rupestris, 120 tentelles, (French) 535 Doras, (Lacép.) 407 granulosus, 408 Diorosoma, (Ragsn.) 438 Dorseh, of the Balic, 484 Dorse, the 510 Dorsuier, (Lacép.) 177 Drum, the 303 Dules, (Cwv.) 120 auriga, 120 rupestris, 120 tentelles, (French) 535 Doras, (Lacép.) 407 granulosus, 408 Dioroch, of the Balic, 484 Dorse, the 510 Dorsuier, (Lacép.) 177 Drum, the 303 Dules, (Cwv.) 120 auriga, 120 cupestris,		Dinasciatum, 106
vinne, 330 vert-violet, 376 Dactyloptera, (Lac.) 137 Orientalis, 138 Dalophis, (Rafs.) 528 Dalatias nocturnus, 604 Dangiri mangelang, 183 Dascyllus, (Cw.) 161 Datnia Buchanani, 121 cancellata, 121 Daurade, whence derived, 313 Deddii-jallah, 403 Delatias sparophagus, 605 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 Dentex, (Cw.) 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 Diacope, (Cw.) 114 calveti, 114 motata, 114 octolineata, 114 octolineata, 114 octolineata, 114 octolineata, 114 pliagramma (Cw.) 157 lineatum, 158 pictum, 158 pictum, 158 pictum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566, 579 histrix, 566, 581 holocanthus, 581 jaculiferus, 566 mols, 570 molisoboli, 499 Discoboli, 499 Discoboli, 499 Dicthese, (Schn.) 437 Dondeo-paum, 530 Donzellase, (French) 585 Doras, (Lacép.) 407 granulosus, 408 norsch, of the Baltic, 484 Dorse, of the Saltic, 484 Dorse, of the Baltic, 484 Dorse, be 510 Dorsuire, (Lacép.) 177 Drum, the 303 Dules, (Cwv.) 130 auriga, 120 rupestris, 504 osteochir, 504 nauratus, 504 osteochir, 504 nauratus, 504 remora, 504 ceteric, 532, 549 food of the, 542 habitat of the, 541 organization of the, 540 the snake, 598 tenkée, 616 Eels, (properly so called,) 523 Ekalah parah, 196 Elacate, (Cwv.) 189 Americana, 189		
Dactyloptera, (Lac.) 137 Orientalis, 138 Dalophis, (Rafs.) 528 Dalatias nocturnus, 604 Dangiri mangelang, 183 Dascyllus, (Cwv.) 161 Datnia Buchanani, 121 cancellata, 121 Daurade, whence derived, 313 Deddi-jallah, 403 Delatias sparophagus, 606 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 Dentex, (Cwv.) 165 the genus, 316 hexodon, 166 macrocephalus, 166 macropthalmus, 166 macropthalmus, 166 vulgaris, 163.317 Derblo, the (Rond.) 190 Diabolus marinus, 617 Diabase, striped, 156 Diacope, (Cwv.) 114 calveti, 114 macolor, 114 notata, 114 rivulata, 114 Sebe, 114 Diagramma (Cwv.) 157 lineatum, 157 pertusum, 158 pictum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 antennatus, 566 antennatus, 566 isinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mols, 570 molicope, (Schn.) 437 Donodoo-paum, 530 Dog-fish, 631 Dondrum yellakah, 573 Donzelles, (French) 535 Doras, (Lacép.) 407 granulosus, 408 niger, 408 oxyrhyncus, 408 Dorsoma, (Rafs.) 438 Dorsoma, (Rafs.) 484 Dorso, the 510 Dorsuaire, (Lacép.) 177 Drum, the 303 Dules, (Cwv.) 120 auriga, 120 rupestris, 120 rupes	vimba, 380	
Discoboli, 499 Orientalis, 138 Dalophis, (Rafs.) 528 Dalatias nocturnus, 604 Dangrir mangelang, 183 Dascyllus, (Cuv.) 161 Datnia Buchanani, 121 cancellata, 121 Daurade, whence derived, 313 Deddi-jallah, 403 Delatias sparophagus, 605 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 Dentex, (Cuv.) 165 the genus, 316 hexodon, 166 macrocephalus, 166 Diabolus marinus, 617 Diabase, striped, 156 Diacope, (Cw.) 114 calveti, 114 macolor, 114 notata, 114 octolineata, 114 quadrigutata, 114 rivulata, 114 Sebse, 114 Diagramma (Cw.) 157 lineatum, 157 pertusum, 158 pictum, 1		
Orientalis, 138 Dalophis, (Rafs., 528 Dalatias nocturnus, 604 Dangiri mangelang, 183 Dascyllus, (Cwv.) 161 Datnia Buchanani, 121 cancellata, 121 Daurade, whence derived, 313 Deddi-jallah, 403 Delatias sparophagus, 605 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 Dentex, (Cwv.) 165 the genus, 316 hexodon, 166 macroptalmus, 166 vulgaris, 166. 317 Derbio, the (Rond.) 190 Diabolus marinus, 617 Diabase, striped, 156 Diacope, (Cwv.) 114 calveti, 114 macolor, 114 notata, 114 rivulata, 114 rivulata, 114 Sebe, 114 Diagramma (Cwv.) 157 lineatum, 157 pertusum, 158 pictum, 15	Dactyloptera, (Lac.) 137	
Dalatias nocturnus, 604 Dangiri mangelang, 183 Dascyllus, (Cw.) 161 Datnia Buchanani, 121 cancellata, 121 Daurade, whence derived, 313 Delatias sparophagus, 605 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 Dentex, (Cw.) 165 the genus, 316 hexodon, 166 macrocephalus, 166 Diacope, (Cw.) 114 calveti, 114 macolor, 114 notata, 114 octolineata, 114 octolineata, 114 rivulata, 114 Sebæ, 114 Diagramma (Cw.) 157 lineatum, 157 pertusum, 158 pictum, 158 pictum, 158 pictum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566, 579 histrix, 566, 581 holocanthus, 581 jaculiferus, 566 mols, 570 molsilineatum, 189 Dondoo-paum, 530 Dog-fish, 631 Dondrum yellakah, 673 Donzelles, (French) 535 Doras, (Lacép.) 407 granulosus, 408 niger, 408 oxyrhyncus, 408 Dorscoma, (Rags.) 438 Dorsch, of the Baltic, 484 Dorse, the 510 Dorsusiare, (Lacép.) 177 Drum, the 303 Dules, (Cw.) 120 auriga, 120 rupestria, 120	Orientalis, 138	
Dangiri mangelang, 183 Dascyllus, (Cw.) 161 Datnia Buchanani, 121 cancellata, 121 Daurade, whence derived, 313 Delatias sparophagus, 605 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 Dentex, (Cw.) 165 the genus, 316 hexodon, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 macrocephalus, 166 vulgaris, 166. 317 Derbio, the (Rond.) 190 Diabolus marinus, 617 Diabase, striped, 156 Diacope, (Cw.) 114 calveti, 114 macolor, 114 notata, 114 octolineata, 114 quadriguttata, 114 rivulata, 114 Sebee, 114 Diagramma (Cw.) 157 lineatum, 158 pictum, 158 pictum, 158 pictum, 158 pictum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mols, 570 mols, 535 Donzelles, (Cacép.) 407 more, 408 mols, 570 mols, 670 mols, 570 mols, 631 Dondrum yellakah, 573 Donzelles, (Cacép.) 00 mols, (Rafs.) 48 Dorse, (Lacép.) 177 Trum, the 303 Dules, (R	Dalophis, (Rafin.) 528	Dondog-paum 530
Dasgillus, (Cwv.) 161 Datnia Buchanani, 121 cancellata, 121 Daurade, whence derived, 313 Deddi-jallah, 403 Delatias sparophagus, 605 Demi-bec de Baggewal, 395 Dentale, of the Italians, 166 Dentex, (Cwv.) 165 the genus, 316 hexodon, 166 macrocephalmus, 166 macrocephalmus, 166 macrocephalmus, 166 vulgaris, 166. 317 Derbio, the (Rond.) 190 Diabolus marinus, 617 Diabase, striped, 156 Diacope, (Cwv.) 114 calveti, 114 macolor, 114 notata, 114 octolineata, 114 rivulata, 114 Sebæ, 114 Diagramma (Cwv.) 157 lineatum, 158 pictum, 158 pictum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 antennatus, 566 antennatus, 566 antennatus, 566 antennatus, 566 antennatus, 566 mols, 570 molitical and the station of the, 540 the snake, 528 Eale, (Cwv.) 189 Americana, 189	Dalatias nocturnus, 604	Dog-fish, 631
Datnia Buchanani, 121 cancellata, 121 Daurade, whence derived, 313 Deddi-jallah, 403 Delatias sparophagus, 605 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 Dentex, (Cuv.) 165 the genus, 316 hexodon, 166 macroephalus, 166 macropthalmus, 166 macropthalmus, 166 macropthalmus, 166 vulgaris, 166. 317 Derbio, the (Rond.) 190 Diabolus marinus, 617 Diabase, striped, 156 Diacope, (Cuv.) 114 calveti, 114 macolor, 114 notata, 114 octolineata, 114 quadriguttata, 114 rivulata, 114 Sebw. 114 Diagramma (Cuv.) 157 lineatum, 158 pictum, 158 pictum, 158 pictum, 158 Diana semilunata, 206 Diodon, (L.) 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 multi-sevel the 506 Donzelles, (French) 535 Doras, (Lacép.) 407 granulosus, 408 niger, 408 oxyrhyncus, 408 Dorscoma, (Rafs.) 438 Dorsch, of the Baltic, 484 Dorse, the 510 Dorsuaire, (Lacép.) 177 Drum, the 303 Dules, (Cuv.) 120 auriga, 120 rupestris, 150 suriga, 166 satinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 multi-sevel de fevica, 313 Dorsc, (Lacép.) 277 Drum, the 303 Dules, (Cuv.) 120 auriga, 120 rupestris, Dangiri mangelang, 183		
cancellata, 121 Daurade, whence derived, 313 Deddi-jallah, 403 Delatias sparophagus, 605 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 Dentex, (Cwv.) 165		Donzelles, (French) 535
Daurade, whence derived, 313 Deddi-jallah, 403 Delatias sparophagus, 605 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 Dentex, (Cw.) 165		Doras, (Lacén.) 407
Deddi-jallah, 403 Delatias sparophagus, 605 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 Dentex, (Cuv.) 165 the genus, 316 hexodon, 166 macropthalmus, 166 macropthalmus, 166 vulgaris, 166. 317 Derbio, the (Rond.) 190 Diabolus marinus, 617 Diabase, striped, 156 Diacope, (Cuv.) 114 calveti, 114 macolor, 114 notata, 114 octolineata, 114 quadrigutata, 114 rivulata, 114 Sebe, 114 Diagramma (Cuv.) 157 lineatum, 158 pecilopterum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566. 561 holocanthus, 581 jaculiferus, 566 mola, 570 multi-general for the solution of the, 540 the snake, 526 tenkée, 616 Elacate, (Cuv.) 189 Americana, 189	cancellata, 121	
Delatias sparophagus, 605 Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 Dentex, (Cuv.) 165	Daddi tollah 400	
Demi-bec de Baggewaal, 395 Dentale, of the Italians, 166 Dentex, (Cuv.) 165		
Dentale, of the Italians, 166 Dentex, (Cuv.) 165 the genus, 316 hexodon, 166 macrocephalus, 166 macropthalmus, 166 vulgaris, 163.317 Derbio, the (Rond.) 190 Diabolus marinus, 617 Diabase, striped, 156 Diacope, (Cuv.) 114 calveti, 114 macolor, 114 notata, 114 octolineata, 114 rivulata, 114 rivulata, 114 Sebæ, 114 Diagramma (Cuv.) 157 lineatum, 157 pertusum, 158 pictum, 158 pictum, 158 pictum, 158 Diana semilunata, 206 Diodon, (L.) 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 mola, 644 Dorse,, of the Baltic, 484 Dorse,, of the Baltic, 484 Dorse,, of the Baltic, 484 Dorse, the 510 Dorsun, (Lacép.) 177 Drum, the 303 Dules, (Cuv.) 120 murgestie, 120 teniurus, 120 Echelus, (Rafn.) 523 Enchelyopus colias, 127 Echeneis, (L.) 503 lineata, 504 osteochir, 504 nauratus, 504 remora, 120 Echelus, (Rafn.) 523 Enchelyopus colias, 127 Echeneis, (L.) 503 lineata, 504 osteochir, 504 nauratus, 504 remora, 504 rem	Demi-bes de Resserval por	Dorosoma, (Rafin.) 438
Dentex, (Cuv.) 165	Dentele of the Italiana 100	Dorsch, of the Baltic, 484
Dorsuaire, (Lacép.) 177 the genus, 316 hexodon, 166 macrocephalus, 166 macrotephalus, 166 wulgaris, 166. 317 Derbio, the (Rond.) 190 Diabolus marinus, 617 Diabase, striped, 156 Diacope, (Cwv.) 114 calveti, 114 macolor, 114 notata, 114 octolineata, 114 rivulata, 114 Sebse, 114 Diagramma (Cwv.) 157 lineatum, 158 pertusum, 158 pictum, 158 pictum, 158 pictum, 158 pictum, 158 pictum, 158 piana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 multi 303 Dules, (Cuv.) 120 xurgaris, 120 rupestris, 120 tæniurus, 120 Echelus, (Rafn.) 523 Enchelyopus colias, 127 Echeneis, (L.) 503 lineata, 504 osteochir, 504 remora, 504 Echiquier, l', (Lacép.) 255 Eel, the common, 539 the conger, 524 eggs of the, 543 the electric, 532. 549 food of the, 542 habitat of the, 541 organization of the, 540 the snake, 526 tenkée, 616 Eels, (properly so called,) 523 Ekalah parah, 196 Elacate, (Cwv.) 189 Americana, 189	Denter (Com) 165	Dorse, the 510
Drum, the 303		Dorsuaire, (Lacép.) 177
macrocephalus, 166 macropthalmus, 166 vulgaris, 166. 317 Derbio, the (Rond.) 190 Diabolus marinus, 617 Diabase, striped, 156 Diacope, (Cw.) 114 calveti, 114 notats, 114 octolineata, 114 quadriguttata, 114 rivulata, 114 Sebse, 114 Diagramma (Cw.) 157 lineatum, 157 pertusum, 158 pictum, 158 pictum, 158 pictum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 multi-first property so called,) 523 Elacate, (Cw.) 189 auriga, 120 rupestris, 120 tæniurus, 120 Echelus, (Rafn.) 523 Enchelyopus colias, 127 Echeneis, (L.) 503 lineata, 504 osteochir, 504 remora, 504 remora, 504 echiquier, l', (Lacép.) 255 Eel, the common, 539 the conger, 524 eggs of the, 543 the electric, 532. 549 food of the, 542 habitat of the, 541 organization of the, 540 the snake, 528 tenkée, 616 Eels, (properly so called,) 523 Ekalah parah, 196 Elacate, (Cw.) 189 Americana, 189		Drum, the 303
macropthalmus, 166 vulgaris, 166. 317 Derbio, the (Rond.) 190 Diabolus marinus, 617 Diabase, striped, 156 Diacope, (Csw.) 114		
vulgaris, 166. 317 Derbio, the (Rond.) 190 Diabolus marinus, 617 Diabase, striped, 156 Diacope, (Cwv.) 114		
Derbio, the (Rond.) 190 Diabolus marinus, 617 Diabase, striped, 156 Diacope, (Cwv.) 114		
Diabolus marinus, 617 Diabase, striped, 156 Diacope, (Cwv.) 114	Derbio, the (Rond.) 190	tæniurus, 120
Diabase, striped, 156 Diacope, (Cwv.) 114	Diabolus marinus, 617	
calveti, 114 macolor, 114 motota, 114 octolineata, 114 quadriguttata, 114 rivulata, 114 Sebae, 114 Diagramma (Cwv.) 157 lineatum, 158 pictum, 158 pictum, 158 pictum, 158 pictum, 158 pictum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 mola, 570 mola, 570 Enchelyopus colias, 127 Echeneis, (L.) 503 lineata, 504 osteochir, 504 remora, 504 Echiquier, l', (Lacép.) 255 Eel, the common, 539 the conger, 524 eggs of the, 543 the electric, 532. 549 food of the, 542 habitat of the, 541 organization of the, 540 the snake, 526 tenkée, 616 Eels, (properly so called,) 523 Ekalah parah, 196 Elacate, (Cwv.) 189 Americana, 189	Diabase, striped, 156	
calveti, 114 macolor, 114 notata, 114 octolineata, 114 quadriguttata, 114 rivulata, 114 Seba, 114 Diagramma (Cwv.) 157 lineatum, 157 pertusum, 158 pictum, 158 pictum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 multipublical services of the selection o	Diacope, (Cuv.) 114	Echelus, (Rafin.) 523
Inacolof, 114 notata, 114 octolineata, 114 quadriguttata, 114 rivulata, 114 Sebse, 114 Diagramma (Cwv.) 157 lineatum, 157 pertusum, 158 pictum, 158 pictum, 158 pictum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 multi- motata, 114 osteochis, (L.) 503 lineata, 504 naucratus, 504 remora, 504 Echiquier, 1', (Lacép.) 255 Eel, the common, 539 the comper, 524 eggs of the, 543 the electric, 532. 549 food of the, 542 habitat of the, 541 organization of the, 540 the snake, 526 tenkée, 616 Eels, (properly so called,) 523 Ekalah parah, 196 Elacate, (Cwv.) 189 Americana, 189	calveti, 114	
notata, 114 octolineata, 114 quadriguttata, 114 rivulata, 114 Sebæ, 114 Diagramma (Cwv.) 157 lineatum, 157 pertusum, 158 pictum, 158 pictum, 158 pictum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 multi-pictum, 168 lineata, 504 octochir, 504 remora, 504 Echiquier, I', (Lacép.) 255 Eel, the common, 539 the congen, 524 eggs of the, 543 the electric, 532. 549 food of the, 542 habitat of the, 541 organization of the, 540 the snake, 528 tenkée, 616 Eels, (properly so called,) 523 Ekalah parah, 196 Elacate, (Cwv.) 189 Americana, 189	macolor, 114	Echeneis, (L.) 503
octolineata, 114 quadriguttata, 114 rivulata, 114 Sebse, 114 Diagramma (Cwv.) 157 lineatum, 157 pertusum, 158 pictum, 158 pictum, 158 pictum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 multi-picture, 564 mola, 5	notata, 114	
quadriguttata, 114 rivulata, 114 Sebae, 114 Diagramma (Cuv.) 157 lineatum, 157 pertusum, 158 pletum, 158 poscilopterum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 multiple properties of the second of t		_*_
remora, 504 Sebse, 114 Diagramma (Cwv.) 157 lineatum, 157 pertusum, 158 pictum, 158 pœcilopterum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 568. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 multipolarum, 569 mola, 570 multipolarum, 569 Rehistrix, 566 Eela, (properly so called.) 523 Ekalah parah, 196 Elacate, (Cwv.) 189 Americana, 189	quadriguttata, 114	
Diagramma (Cuv.) 157 lineatum, 157 pertusum, 158 pictum, 158 poscilopterum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 multiplace of the common, 539 the conger, 524 eggs of the, 543 the electric, 532. 549 food of the, 542 habitat of the, 541 organization of the, 540 the snake, 526 tenkée, 616 Eels, (properly so called.) 523 Ekalah parah, 196 Elacate, (Cuv.) 189 Americana, 189		
Eel, the common, 539 Inineatum, 157 pertusum, 158 poscilopterum, 158 poscilopterum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 multiple of the semilunata, 189 Eel, the common, 539 the congen, 524 eggs of the, 543 the electric, 532. 549 food of the, 542 habitat of the, 541 organization of the, 540 the snake, 528 tenkée, 616 Eels, (properly so called,) 523 Elacate, (Cw.) 189 Americana, 189		Echiquier, l', (Lacép.) 255
pertusum, 158 pictum, 158 poccilopterum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 multi		Eel, the common, 539
pictum, 158 pœcilopterum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 multi-picture, 566 multi-picture, 570 multi-picture, 57		the conger, 524
poscilopterum, 158 Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 multi-side to the source of the		
Diana semilunata, 206 Diodon, (L.) 566 antennatus, 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 multi-solution 566 Albabitat of the, 541 organization of the, 540 the snake, 526 tenkée, 616 Eela, (properly so called.) 523 Ekalah parah, 196 Elacate, (Cw.) 189 Americana, 189		
Diodon, (L.) 566 antennatus, 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 multi		food of the, 542
antennatus, 566 atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 multi-570 m		
atinga, 566. 579 histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 mola, 570 multi-services 566 mola, 570 Americana, 189		organization of the, 540
histrix, 566. 581 holocanthus, 581 jaculiferus, 566 mola, 570 mola, 570 Americana, 189		
holocanthus, 581 jaculiferus, 566 moia, 570 multi-schema 566 Elacate, (Cuv.) 189 Americana, 189		
jaculiferus, 566 mola, 570 Americana, 189		Pholoh march 100
mola, 570 Americana, 189		
manifetime and a second		
motta, 109		
		morra, 100

•1

Plantity (G.) ava	
Eleotris, (Gronov.) x. 241	Esox Brasiliensis, x. 395
dominatrix, 241	chirocentre, 445
lanceolata, 238	estor, 390
noir, 241	flavulus, 388
Mauritii, 193	gymnocephalus, 446
Elops, (L.) 443	hepsetus, 395
(Commers.) 259	Lewini, 465
saurus, 423	lucius, (pike.) 274. 389. 460
Emoï, 130	Malabaricus, 446
Emissole commune, 602	osseus, 449
tachetée de blanc, 602	ovinus, 388
Enchelyopus Americanus, 489	pisciculus, 388
barbatus, 488	reticularis, 390
Engraulis, (Cuv.) 441	saurus, 394
edentulus, 442	sphyræna, 130
lemniscatus, 442	stomias, 392
meletta, 441	synodus, 431. 443. 447
Enoplosus, (Lacép.) 106	truttaceus, 390
armatus, 106	viridis, 449
Ephippii of India, 175	vulpes, 444
Ephippus, (Cuv.) 174	zonatus, 388
Argus, 324	Etelis, (Cuv. & Val.) 106
gigas, 174	carbunculus, 106
teria, 175	Etmopterus aculeatus, 604
Epibulus, (Cuv.) 258	Exocetus, (L.) 395. 465
Epidesmus maculatus, 210	appendiculatus, 397
Epinephelus, 112	comatus, 397
ciliatus, 144	exiliens, 396. 466
marginalis, 113	fasciatus, 396
merra, 112	furcatus, 397
ruber, 113	mesogaster, 279. 396
Epinoche, of the French, 287	Nuttalii, 397
Eques, (Bl.) 155	volitans, 396, 465
acuminatus, 155	Fahaca, the, 582
Americanus, 155	of the Arabs, 567
balteatus, 155	Fanfre of the sailors, 189
punctatus, 155	Faux merlan, 484
Equula, (Cuv.) 200	Falx Venetorum, 209
caballa, 170	Fegaro, of the Genoese, 296
cara, 200	Fierasfer, 537
coma, 201	gymnotus, 534
daura, 20]	Filar, why called, 544
ensifera, 200	Fi-fi, of the Isle of France, 286
fasciata, 200	Fish, the, 1. 661
insidiatrix, 201	the abdominal, 8
minuta, 201	angel, 608
ruconius, 201	the apodal, 8
splendens, 201	with armed cheeks, 133
totta, 201	articulation of the bones of, 51
Eregoodoo-tenkée, 617	balloon, 564
Erythrinus, (Gronov.) 446	bones of, 58, 59
tæniatus, 446	the brain of, 28. 71
Esclave à six lignes, 121	Branchial system in osseous, 65
Esoces, 388	cartilaginous, 6
Esox, (L.) (Cuv.) 389	cartilage of the bones of, 52
alepidotus, 390	of St. Christopher, 356
argenteus, 444	circulation of blood in, 87.89
belone, 393. 449	classification of, 10
boa, 391	the coal, 512
·	z 2
	•

Fish, the common, x. 7 the cranium of, 54 deglutition of aliment of, 85 the ear of, 77 egg-roes of, 98 external organs of the senses of, exterior of, 47 eyes of, 36 the eye of, 75 flat, 514 food supplied by, 33 fresh-water, 45 in general, supplement on, 25 globe, 564 growth of, 99 habitation of, 35 habits of, 34 head of. 3 hermaphrodites among, 96 Malacopterygian, 8 intestinal canal of, 85 manducation and teeth of, 82 the modern definition of, 27 moor, 569 muscles of, 67 muscle of the branchial apparatus of, 70 muscle of the jaws of, 68 muscles of the operculum of, 69 the myology of, 66 nerves of, 73 the nostrils of, 78 organs of generation of, 94 organs of nutrition of, 82 the organs of taste of, 79 the organs of touch in, 80 the ovaria of, 95 pelagian, 38 periodical blindness of, 37 of St. Peter, the, 199 the pharyngeal bones of, 60 properly so called, 6 pupil of the eye of, 76 respiration of, 90, 91 the scales of, 81 secretions of, 92 the senses in, 29 sexual emotions of, 31 skeleton of osseous, 53. 64 snout of, 57 spleen of, 87 spawn of, 97 spiny globe, 566 stock, 514 the structure of, 49 sternum of, 63 sun, 569 the subbrachian, 8 taking of a flying, 41

Fish, taste in, x. 4 teeth of, 84 temperature of, 30 texture of the bones of, 50 trunk, 575 use of swim-bladder of, 93 vertebræ of, 3. 61 the vertical fins of, 62 Fishes, the nature of, 25 organization of, 25 flat, 490 Fistularia, (Lin.) 266 Chinensis, 268 immaculata, 267 proper, (Lacép.) 267 paradoxa, 561 serrata, 267 tabacaria, 267 Fistularidæ, 266 Flag-man, 324 Flasco psaro, 567 Flounder, the rose-coloured, 492 Fundulus, (Lacép.) 387 Brasiliensis, 388 cænicolus, 387 fasciatus, 388 Gachua, of India, 364 Gadoïdes, 482 Gadus, (L.) 482 Æglefinus, 484 albidus, 489 Bacchus, 486 barbatus, 484. 511 blennoïdes, 484 brosme, 487 callarias, 484 carbonarius, 485 Cimbricus, 487 furcatus, 489 gracilis, 484 longipes, 489 luscus, 484 macrocephalus, 474 maculosus, 487 Magellanicus, 486 maraldi, 486 merlangus, 485 merluccius, 485 minutus, 484 molua, 486 morrhua, 483 mustela, 487 pollachius, 485 quinque-cirrhatus, 487 raninus, 489 Saida, 484 salarias, 230 lota, 486, 514 tau, 249

Gadus tomcodus, x. 484	Glut-eel, of the English, x. 524
tricirrhatus, 487	Glyphisodon, (Lacép.) 161
trifurcatus, 489	asureus, 161
virens, 485	lachrymatus, 161
Galanga, 246	melanurus, 161
Gal d'Alexandrie, 197	sparoïdes, 161
Galaxias, (Cuv.) 390	uniocellatus, 161
Galeus, (Cuv.) 601	Gnaibi Coara, 156
Gallus, (Cuv.) 198	Gnathobolus, (Schn.) 439
Gardon Le, 381	Gobiésoce testar, 501
Gar-fish, 393	Gobiesox, (Lacép.) 500
Gasterocephalus, (Rl.) 425	Gobio, (Cuv.) 379
Gasterostei, the, 287	Gobioïde rubicunda, 239
Gasterosteus, (Cuv.) 148	Smyrnéen, 502
aculeatus, 149. 288.	Gobioïdes, 228. 367
argyropomus, 149	(Lacép.) 238
biculeatus, 149	Gobiomore dormeur, 241
brachycentrus, 149	Gronovien, 193
Canadensis, 189	Gobiomoroïde pison, 240
cataphractus, 149	Gobiomore taiboa, 241
ductor, 189	Gobius, (Lin.) 235
gymnurus, 149	proper, (Lacép. & Schn.) 236
Japonicus, 148	the genus, 368
leiurus, 288	alepidotus, 238
niger, 149	auratus, 241
Noveboracensis, 149	bato, 238
Occidentalis, 191	Boddarti, 238
ovatus, 191	bosc, 230
quadracus, 149	Broussonet, 238
spinarella, 138	boulereau, 368
spinochia, 149	capifo, 237
trachurus, 149, 288	changua, 238
tetracanthus, 149	cruentatus, 237
Gastrobranche dombey, 622	elongatus,
Gastrobranchus, (BL) 622	fluviatilis, 237
cœcus, 62 2. 660	Gronovii, 193. 240
Gastropelecus sternicla, 425	guiris, 238
Gempylus the, 186. 346	josso, 237
coluber, 346	Kælreuteri, 240
Prometheus, 346	lagocephalus, 238
serpens, 186. 346	lanceolatus, 238
with what connected, 207	lota, 238
Germon of the Biscayans, the, 183	macrocephalus, 238
of Gascony, 343	minutus, 237. 502
Gerres, the genus, 321	niger, 237. 368
aprion, 170	ocellaris, 238
argyreus, 170	pisonis, 240, 241
filamentosus, 170	oblongatus, 238
lineatus, 170	Plumieri, 238
Plumieri, 322	Russellii, 238
poleti, 170	Schlosseri, 240
rhombeus, 322	striatus, 240
Gerrus, (Cuv.) 170	strigatus, 241
rhombeus, 170	viridi-pallidus, 238
Gherad el bahr, 283	Gode mollet, 484
Gilt-head, (of Pennant) 314	Ghomphosus, (Lacép.) 259
Girelle Duperry, 256	cæruleus, 259
Gaymard, 255	Lacépède, 259
Labiche, 255	viridis, 259
•	• · · -

Gold-fish, x. 377. 456	Haddock, the, x. 509
Gonorynchus, (<i>Gron.</i>) 383	English, 484
Gourami, the, 363	Halé, the, 409
(Lacép.) 220	Hake, the, 513
Grammistes, (Ćw.) 104	Hæmulon, (Cuv.) 156
acuminatus, 155	the genus, 305
Orientalis, 104	caudimacula, 156
trivittatus, 156	capenna, 156
Grig-eel, of the English, 524	chrysopterum, 156
Grumblers, (what called,) 134	elegans, 156
Grystes, (Cuv.) 117	heterodon, 156
Macquariensis, 117	Harder, the, 193
Guaperva, the, 198, 248	Harpurus, (Forst.) 214
	Hausen, 627
(Marcgr.) 176	
Guarapuca, (Marcgr.) 185	Hadou, of the French, 484
Guaratereba, (Séb.) 196	Heliasus, 161
Guavina, (Pam.) 241	Helostoma, 362
Gudgeon, the, 458	(Kuhl.) 219
Guebucu, (Marcgr.) 188	Temminckii, 219
Gurgur, of Upper Egypt, 406	Helotes, (Cuv.) 121
Gurnard, the grey, 279	sexlineatus, 121
the red, 278	Hemilepidotus, (Cuv.) 141
the sapphirine, 279	Hemiramphus, (Cuv.) 394
Gurrah-parah, 198	Brasiliensis, 395
Gymnarchus, (Cuv.) 534	brevirostris, 394
Niloticus, 535	Commersonii, 395
Gymnètre cépédien, 210	hepsetus, 395
Gymnetrus, (Bloch.) 209	longirostris, 394
cepedianus, 211	marginatus, 394
Grillii, 211	Hemitripterus, (Cuv.) 141
Hawkenii, 211	Heniochus, (Cuv.) 174
Mediterraneus, 210	
Russellii, 21 l	macrolepidotus, 323
	Hepatus of Rondelet, 312
Gymnocephalus ruber, 112	Heptatremus, 659
Gymnodontes, 7	Herder, (Shepherd) 193
Gymnogaster, (Gronov.) 208	Herrings, the, 474
Arcticus, 210	migration of, 475, 476
Gymnomuréne cerclée, 528	proper, the, 435
Gymnothorax, (Bl.) 526	Heterobranchus, (Geoff.) 408
Gymnotus, (L.) 530	bidorsalis, 409
the genus, 547	Hippoglossus, (Cuv.) 494
acus, 534. 537	Hippocampus, (Cuv.) 560
albifrons, 534	brevirostris, 560
æquilabiatus, 533	guttulatus, 560
albus, 533	Hippos of Linnæus, 195
anatomy of, 553	Histrophori, the, 351
brachiurus, 533	Histrophorus Americanus, 352
electric power of, 550	Indicus, 352
electricus, 532. 548	Holocanthe, jaune & noir, 172
fasciatus, 533	Holocanthus, (Lacép.) 175
fierasfer, 534	arcuatus, 325
macrourus, 533	ciliaris, 325
mode of taking, 554. 557	imperator, 325
notopterus, 441. 534	Lamarckii, 325
proper, (Lacép.) 532	Holocentre, argentinus, 110
rostratus, 534	bleu, 113
shocks given by, 552	calcarifer, 103
Gomphosus variegatus, 259	Chani, 110
Gynodontes, 564	cili é, 159

77 3 . 31 . 3 . a.a.	
Holocentre diacanthe, x. 160	Hypopthalmus nuchalis, x. 404
gymnose, 113	Hypostoma, (Lacép.) 414
heptadactyle, 103	etentaculatum, 414
jaune, 113	1
léopard, 114	
négrillon, 160	Ikan-Karbauw, 324
noire, 205	Ikan-layer, (fan-fish,) 352
océanique, 113	Ikan-sumpit, 328
panthérin, 112	Isabelita, 175
rabagi, 164 résmare, 113	Isakurrah Tenkee, 614
	Ischnosoma bicirrhosum, 448
siagonotus, 110 Sonnerat, 160	lstiophorus, (Lacép.) 188
Thunburg, 124	Isurus oxyrhynchus, 601
Holocentres, of Bloch, 112	
Holocentrum, (Artedi) 123	Jeography 161
diadema, 124	Jacaraqua, 161
hastatum, 123	Jacob Evertsen, 112
leo, 123	Jaguaraca of Marcg. 123 Jangartoo, (Russell) 437
longipinne, 123	Jara dandrée parah, 196
Orientale, 123	Jerré potoo, 498, 499
rubrum, 123	Jinagow, (Russ.) 443
sammara, 124	Joel, (Rondel.) 227
sogho, 123	Johnius, (Bl.) 153
Holocentrus albofasciatus, 144	anei, 153
amicalis, 176	of Bloch, 302
Argus, 110	cataleus, 153
auratus, 112	guttatus, 112
Bengalensis, 114	humeralis, 153
ceruleo punctatus, 112	karutta, 153
fasciatus, 110	maculatus, 153
Lamarck, 176	pama, 153
marinus, 110	regalis, 152
lanceolatus, 113	ruber, 152
Maroccanus, 110	saxatilis, 154
ongus, 113	Senegalensis, 153
punctatus, 112	xanthurus, 154
quinquelineatus, 114	Julis, (Cuv.) 254
quadrilineatus, 121	cæruleo-cephalus, 256
salmonoïdes, 113	crotaphus, 255
servus, 120	Gioffredi, 254
Surinamensis, 158	Turcica, 254. 256
tigrinus, 113	vulgaris, 254
unicolor, 114	Jura sucker, 500. 518
virescens, 110	1
Hologymnoses, (Lacép.) 255	7 1 45 5 100
Huro, (Cuv. & Val.) 105	Karasche, (Geoffr.) 406
nigricans, 105	Katalai, 302
Hydrargyre swampine, 388	Katchelé, 302
Hydrocyon, (Cav.) 428 brevidens, 429	Katelé, 302
falcirostris, 428	Kingfisch, of the Anglo-Americans, 154
faucille, 428	Kiphose double bosse, 178
hepsetus, 428	Kitt, of the English, 496
lucius, 429	Klip bagre, 408
scomberoïdes, 429	Kohl-fisch, 485
Hyodon, (Lesueur) 445	Kolinska, of the Russians, 290
clodalus, 446	Koma sorra, 607
Hypopthalmus edentatus, 404	Komé, (<i>Russell</i>) 439 Konam, (<i>Russell</i>) 185
villahemmines anamenines ana	Tonam, (16801611) 100

Kuddera, (Russ.) x. 394	Labre spa
Kuguroo-parab, 196	ter
Kunnesee, the, 224	tei
Kurra Wodagahwah, (Russ.) 195	tri
Kurtus, (Bloch) 357	Labrus, (
(Cuv.) 203	the
argenteus, 180	Ad
cornutus, 204	alt
Indicus, 204	Ar
Kurwa, (Russell) 166	au
Kyphose, 177	ba.
	be
T.1 (C) 900	bif
Labeo, (Cuv.) 380	l biv
Labrax, (Pall.) 244	bu
(Cuv.) 102 decagrammus, 244	ca
hexagrammus, 244	ch
of the Greeks, 103	ch
Japonicus, 103	ch
monopterygius, 244	ch
lagocephalus, 244	ch
lineatus, 103	cri
lupus, (Cuv.) 102. 273	c y :
mucronatus, 103	ex
octogrammus, 244	fas
superciliosus, 244	fu
Waigiensis, 103	gil
Labre argenté, 256	gri
anguleux, 124	gu
ceinturé, 255	ha
chapelet, le, 164	he he
Commersonien, 157 deux croissants, 253	his
diagramme, 253	ine
Diane, 253	jac Ja
ennéacanthe, 253	jul
fuligineux, 253	La
hébraique, 256	leo
hérissé, 253	lur
hololépidote, 152	lin
iris, 119	luı
large queue, 253	ms
large raie, 146. 263	ma
lisse, 114	mı
long museau, 170) M
macrocéphale, 166	me
macroptère, 119	me
macrogastère, 161	me
malaptéronote, 253	mo
marbré, 118	ni _i Ni
neustrien, 252 parterre, 255	ob
filamenteux, 262	OC
Plumiérien, 156	oct
quinze épines, 262	or
sagittaire, 180	pa
sagittaire, 180 salmoide, 117	pe
siz-bandes, 161	Du

six-bandes, 161

aroïde, x. 119 nioure, 255 tracanthe, 127 ilobé, 255 (*Lin*.) 251 e genus, 370 driaticus, 110 bovittatus, 255 mericanus, 253 ıritus, 119 ıllan, 252 ergilta, 251 fasciatus, 256 vittatus, 255 rasiliensis, 255, 256 irgal, 258 rneus, 252 anus, 110 loropterus, 255 ogset, 258 romis, 155. 303 rysops, 258 uentatus, 120 anocephalus, 255 coletus, 257 sciatus, 253 scus, 257 bbus, 257 unniens, 155 ittatus, 255 ыес, 253 epatus, 110 iatula, 263 ermis, 253 culator, 180 ponicus, 158 lis, 254 apina, 257 opardus, 113 naris, 256 neatus, 252 nul**a, 253** acrolepidotus, 255 aculatus, 251, 252 alopterus, 255 largaritiferus, 255 elagaster, 253 elops, 257 erula, 252 ola, 255 ger, 306 iloticus, 262 liquus, 153 ellatus, 257 tolineatus, 114 natus, 255 illoni, 257 perca, 257 punctatus, 262

Labrus quinquemaculatus, x. 257	Lepidopus, (Gouan.) x. 207
rubens, 257	argyreus, 207. 346
scarus, 253	Lepiscanthus, of Lacépède, 147. 287
Sinkii, 258	Lepisostée spatule, 449
spalatensis, 257	Lepisosteus, (Lacép.) 448
squeteague, 152. 300	Lepodus saragus, 178, 179
tetrodon, 256	Leptocephalus, (Pennant) 535
tinca, 252. 257	Morissii, 535
trichopterus, 220	Leptocéphale Spallanzani, 529
trimaculatus, 252	Lepturus, (Artedi) 208
turdus, 252	Lethrinus, the, 166. 318
unimaculatus, 257 variegatus, 252	Leyognathe argenté, 200 Leuciscus, (Klein.) 381
venosus, 257	Liche, the, (Brouss.) 605
versicolor, 164	sineuse, 190
yetula, 252	Lichia, (Cuv.) 190
violaceus, 258	sinuosa, 190
virescens, 258	Licone de mer, 519
viridis, 252. 256	Ling, the, 486. 514
Labyrinthiform Pharyngeals, 217	Linguatula, (Rondel.) 498
Lachnolaimus, (Cuv.) 254	Liparis, 521
caninus, 254	(Artedi) 502
suillus, 254	Loache, pond, 384
Leviraia, (Salv.) 613	Lobotes, (Cuv.) 158
Lamayellaka, 572	Surinamensis, 306
Lamies, (Fr.) 600	Loche d'étang, 384
Lampreys, the, 618. 654	Lonchuri, the, 154
Lamprillon, 623	Lonchurus ancylodon, 152. 301 barbatus, 154. 301
Lampries, (Retzius) 200 guttatus, 200	Lophe cheronecte, 248
Lamproyon, 623	Lophie fauyas, 249
Lates, (Cuv.) 103	Lophius barbatus, 247
of the Ancients, 103	budecassa, 246
Niloticus, 103. 273	bufo, 249
nobilis, 103	Cornubicus, 247
Latté, (Russ.) 175	dubius, 250
Latus, of the Ancients, 103	gibbus, 247
Lavaret, false name of, 421	histrio, 247, 248
Lebias, (Cuv.) 387	histrio ocel. 248
ellipsoïdea, 387	histrio pictus, 247
fasciata, 387	monopterygius, 247
rhomboïdalis, 387 Leiche, the, (<i>Brouss.</i>) 605	parvipinnis, 246 pictus, 248
Laborde, 606	piscatorius, 246. 369
Leiostome queue jaune, 154	raninus, 248
Lepadogaster, 517	ruber, 249
(Gouan.) 499. 500. 517	setigerus, 246
balbis, 500. 518	steilatus, 249
Decandolle, 500	vespertilio, 248
dentex, 501	viviparus, 246
Candolii, 518	Lophobranchii, the, 7. 558
proper, 500	Lophotes, (Giorna) 212
rostratus, 500. 517	cepedianus, 213
Wildenou, 500	Lopius, proper, (Lin.) 245
Lepidoleprus, (Risso) 489	Loricaria cataphracta, 414
cœlorhyncus, 490	(L.) 413
trachyrhyncus, 490	cirrhosa, 414
Lepidope argenté, 207 of Péron, 207	piecostomus, 414 proper, 414
Cuv. Index.	Аа

Loricaria rostrata, x. 414	Macropteronote brun, x. 409
setigera, 414	Macropteronotes, (Lacép.) 409
Lota, 514	magur, 409
(Cuv.) 486	Macroramphose (Lacép.) 268
elongata, 486	Macrourus, (Bloch.) 489
molva, 514	rupestris, 490
Lucio-perca, (Cuv.) 109 Americana, 109	Maculato-striatus, 566
sandra, 109. 274	Mœna, (Cuv.) 168 the genus, 321
Lumpsucker, 519	jusculum, 169
Lumpus, 501	radiata, 169
Lupus, of the Romans, 103	vulgaris, 168
Lutjan of Cayenne, 152	Mœnidia, of Brown, 228. 395
discanthe, 153	Maigre, the, 292
gymnocéphale, 108	at Aunis, 151
hexagone, 124	brulé, 152
microstome, 157	of the Cape, 152
triangle, 152	Mais-parah, 197
perchot, 160	Makaira, (Lacép.) 188
trilobé, 117	blackish, 188
Lutjans (of Bloch,) the, 112	Mal, of the Swedes, 401
Lutjanus acutirostris, 115	Malacanthus, (Cuv.) 263
bidens, 257 erythropterus, 115	Malacopterygian family, the, 21 Malacopterygians, what called, 48
hasta, 157	Malacopterygii, 7
Lamarckii, 258	abdominales, 279. 374. 451
lunulatus, 112	apodes, 522. 539
luteus, 157	subrachiati, 482
lutjanus, 115	Malapterurus, (Lacép.) 411
Mediterraneus, 257	Mallotus, (Cuv.) 420
Norvegicus, 257	Malthe, (Cuv.) 248
notatus, 258	angusta, 249
rostratus, 257	nasuta, 248
rupestris, 257	notata, 249
Surinamensis, 157	stellata, 249
trifasciatus, 160	truncata, 249
verres, 257	Manatis, (Lac.) 617
virescens, 257 viridens, 258	Mangelang, (Russell,) 185 Mango-fish, 129
Luvarus imperialis, 203	Manti-bukaropaumu, 529
Lymne (Lacép.) 615	Marqueraux batardo, 195
- , (2007.) 010	Marulke, 144
Macabi, (Parra) 444	Mastacembelus, 354
Mackerel, the, 181	(Gronov.) 192
the bastard, 355	Matejuelo blanco, 263
cerebellum of, 72	Mégalope filamenteuse, 443
the common, 38. 181	Megalops, (Lacép.) 442
derivation of, 333	cepedianus, 439
the genus, 330	notatus, 439
the little, 182	oglina, 439
swim-bladder of, 93	Meleagris, (Sh.) 577
Macquaria, from Australia, 307	Mené (Lacép.) 201
Macrognate armé, 191	Mené, Anne Caroline, 201
Macrognathus, 354	Merlan, 486
pancalus, 191	Merlangus, 485
(<i>Lacép.</i>) 191 Macropode vert doré, 219	the, 511 carbonarius, 512
Macropodus, 362	pollachius, 513
(<i>Lacép.</i>) 219	vulgaris, 511
(2000p.) 210	

Manda Aba - OOK	1 Manualana aka a 018
Merle, the, x. 205	Mourines, the, x. 615
Merluccius, 485. 513	Mucu, the, 208
barbatus, 489	Mud-fish, 388
Merous, the, 111	Mugil, (Lin.) 222
Menides, 168	the genus, 365
Mesoprion, 115	albula, 224. 367
(Cuv.) 114	appendiculatus, 225. 443
buccanella, 115	auratus, 224
cynodon, 115	cæruleo-maculatus, 225
lunulatus, 115	capito, 224
monostygma, 115	cascasia, 225
quinque lineatus, 115	cephalus, 223, 365
rangus, 115	chanos, 225
rapilli, 115	chelo, 225
sillao, 115	Christian, 225
unimaculatus, 115	cinereus, 225
uninotatus, 115. 253	cirrhostomus, 225
Meunier, le, 381	corsula, 224
Microptére Dolomieu, 159	of Forsk, 224
Micropterus, (Lacép.) 159	crenilabis, 225
Microstoma, (Cuv.) 391	Ferrandi, 225
Micrura, (Bl.) 616	labeo, 225
Miller's-thumb, the, 280	lineatus, 224
Mobular, 617	niger, 226
Mocharra, in South America, 170	parsia, 225
Molinesia, (Lesueur.) 388	peradak, 225
latipinna, 388	Plumieri, 224
Moile, 488	saliens, 367
Monacanthus, (Cuv.) 573	salmoneus, 225. 443
Monk-fish, 640	saltator, 224
Monocentris, (Bl. Schn.) 147	Mugiloïdes, the, 222
of Bloch, 287	Mugilomore, Ann Caroline, 255. 443
Japonica, 148	Mullet, the mountain, 367
Monoceros, (Bl. Sch.) 216	Mullets, king of the, 107
Monochir, (Cuv.) 498	Mullers, (Lin.) 131
théophile, 499	Mullus, (properly so called,) 132
Monodactyle falciforme, 177	barbatus, 132. 277
Monopterus, (Com. & Lacép.) 529	bifasciatus, 132
Javanensis, 529	imberbis, 107
Mookalee parah, 191	multibande, 132
Mookarrah tenkée, 616	Russellii, 132
Moon-fish, the, 200	surmuletus, 132. 278
Moringa, of the Antilles, 527	trifasciatus, 132
morninga, or the mannes, our	triasciatus, roz
Mormyrus (L.) 397 anguilloïdes, 398	vittatus, 132 Muræna, (<i>L</i> .) 522
Mormyrus (L.) 397 anguilloïdes, 398	vittatus, 132 Muræna, (<i>L.</i>) 522
Mormyrus (<i>L.</i>) 397 anguilloïdes, 398 bané, 399	vittatus, 132
Mormyrus (<i>L.</i>) 397 anguilloïdes, 398 bané, 399 de Belbey's, 399	vittatus, 132 Muræna, (<i>L.</i>) 522 (<i>Lacép.</i>) 523 (<i>Thunb.</i>) 526
Mormyrus (L.) 397 anguilloides, 398 bané, 399 de Belbey's, 399 cannume, 398	vittatus, 132 Muræna, (L.) 523 (<i>Lacép.</i>) 523 (<i>Thunb.</i>) 526 the genus, 539
Mormyrus (L.) 397 anguilloides, 398 bané, 399 de Belbey's, 399 cannume, 398 caschive, 398	vittatus, 132 Muræna, (<i>L.</i>) 522 (<i>Lacép.</i>) 523 (<i>Thunb.</i>) 526
Mormyrus (L.) 397 anguilloïdes, 398 bané, 399 de Belbey's, 399 cannume, 398 caschive, 398 cyprinoïdes, 399	vittatus, 132 Muræna, (L.) 523 (Lacép.) 523 (Thunb.) 526 the genus, 539 anguilla, 524
Mormyrus (L.) 397 anguilloides, 398 bané, 399 de Belbey's, 399 cannume, 398 caschive, 398	vittatus, 132 Muræna, (L.) 523 (Lacép.) 523 (Thunb.) 526 the genus, 539 anguilla, 524 annulata, 526
Mormyrus (L.) 397 anguilloïdes, 398 bané, 399 de Belbey's, 399 cannume, 398 caschive, 398 cyprinoïdes, 399 de Denderah, 398	vittatus, 132 Muræna, (L.) 523 (Lacép.) 523 (Thanb.) 526 the genus, 539 anguilla, 524 annulata, 526 Balcarica, 525
Mormyrus (L.) 397 anguilloides, 398 bané, 399 de Belbey's, 399 cannume, 398 caschive, 398 cyprinoides, 399 de Denderah, 398 dorsalis, 399 d' Hasselquist, 398	vittatus, 132 Muræna, (L.) 523 (Lacép.) 523 (Thunb.) 526 the genus, 539 anguilla, 524 annulata, 526 Balcarica, 525 cæca, 529
Mormyrus (L.) 397 anguilloides, 398 bané, 399 de Belbey's, 399 cannume, 398 caschive, 398 cyprinoïdes, 399 de Denderah, 398 dorsalis, 399 d' Hasselquist, 398 labiatus, 399	vittatus, 132 Muræna, (L.) 523 (Lacép.) 523 (Thunb.) 526 the genus, 539 anguilla, 524 annulata, 526 Balearica, 525 cæca, 529 Cassini, 525 catenatus, 528
Mormyrus (L.) 397 anguilloides, 398 bané, 399 de Belbey's, 399 cannume, 398 caschive, 398 cyprinoides, 399 de Denderah, 398 dorsalis, 399 d' Hasselquist, 398 labiatus, 399 oxyrinque, 398	vittatus, 132 Muræna, (L.) 522 (Lacép.) 523 (Thunb.) 526 the genus, 539 anguilla, 524 annulata, 526 Balearica, 525 cæca, 529 Cassini, 525 catenatus, 528 Christini, 528
Mormyrus (L.) 397 anguilloides, 398 bané, 399 de Belbey's, 399 cannume, 398 caschive, 398 cyprinoides, 399 de Denderah, 398 dorsalis, 399 d' Hasselquist, 398 labiatus, 399 oxyrinque, 398 de Salheyhe, 399	vittatus, 132 Muræna, (L.) 522
Mormyrus (L.) 397 anguilloides, 398 bané, 399 de Belbey's, 399 cannume, 398 caschive, 398 cyprinoides, 399 de Denderah, 398 dorsalis, 399 d' Hasselquist, 398 labiatus, 399 oxyrinque, 398 de Salheyhe, 399 Morrhua, 483	vittatus, 132 Muræna, (L.) 523
Mormyrus (L.) 397 anguilloides, 398 bané, 399 de Belbey's, 399 cannume, 398 caschive, 398 cyprinoides, 399 de Denderah, 398 dorsalis, 399 d' Hasselquist, 398 labiatus, 399 oxyrinque, 398 de Salheyhe, 399 Morrhus, 483 Motella, (Cav.) 487	vittatus, 132 Muræna, (L.) 523
Mormyrus (L.) 397 anguilloides, 398 bané, 399 de Belbey's, 399 cannume, 398 caschive, 398 cyprinoides, 399 de Denderah, 398 dorsalis, 399 d' Hasselquist, 398 labiatus, 399 oxyrinque, 398 de Salheyhe, 399 Morrhua, 483	vittatus, 132 Muræna, (L.) 523

Muræna fasciata, x. 526	Naseus brevirostris, x. 216
grisea, 547	Carolinarum, 216
Helena, 527. 546	(Commer.) 216
longicollis, 524	fronticornis, 216
maculosa, 526	incornis, 216
Meleagris, 527	tandock, 216
moringa, 527	tuber, 216
myrus, 524, 525	tumifrons, 216
mystax, 525	Nason loupe, 216
nebulosa, 528	Natoo, (Russ.) 442
nigra, 525	Naucrates, (Rafin.) 189
ondulé, 528	the genus, 352
ophis, 526	ductor, 352
patherina, 527. 547	Nez, le (French), 600
picta, 527	Niphons, (Cuv. & Val.) 106
pintade, 527	Niphon spinosus, 106
prathernon, 527	Niqui, of Pison, 250
proper, 546	Nettasoma melanura, 528
punctata, 527	Nomeus, (Cuv.) 193
saga, 528	Mauritii, 193
savanna, 525	with what confounded, 193
serpens, 526 sordida, 528	Norée nalaka, 495
strongylodon, 525	Nonnat, what called, 227 Notacanthus, 354
talabou, 525	(BL) 192
unicolor, 527	nasus, 192
zebra, 528	Notaptère kapirat, 441
Murænoïdes, (<i>Lacép.</i>) 232	Notemigonus, (Rafin.) 438
Murænophis, (Lacép.) 526, 527	Notidanus, (Cuv.) 602
saga, 528	Notistium, (Herman), 188
colubrina, 526	Notoptère capirat, 534
Murenophis étoilé, 528	fontanes, 537
gris, 527	Notopterus, (Lacép.) 440
Mustela fusca, 487	Novacula coryphæna, 261
maculata, 487	
Mustelus, (Cuv.) 601	Oblada, (Cuv.) 168, 320
Muttah, (Russell,) 222	communis, 168
Myletes, (Cuv.) 427	Odax, (Cuv.) 265
brachypomus, 427	Odontognathe aiguillonné, 440
duriventris, 427	Odontognathus, (Lacép.) 439
Hasselquistii, 428	Oligopodus, (Lacép.) 206
macropomus, 427	Officier, I', 484
paco, 427	Olistus, (Cuo.) 197
rhomboïdalis, 427	Olivaceus, (Brunn.) 257
Myliobatis, (Dum.) 615	Ombrina Fournieri, 155
bovina, 616	Omalius de Hallois, 623
marginata, 616	Ompok siluroïde, 402
Myripristrie, (Cuv.) 124	Opah, of Pennant, the, 200
Jacobus, 124	Ophicephali, the, 364
Japonicus, 124	Ophicephalus auranticus, 222
parvidens, 124	(BL) 221
Mysticetus, of Aldrovandus, 490	barca, 222
Mystus, (Arted. & Lin.) 402	chena, 222
Myxine, (L.) 620	lata, 222
glutinosa, 622	gachua, 222
Myxodes, (Cuv.) 231	marginatus, 222. 364
Nallatemerce, 6. 11	marulius, 222
Naseus, the genus, 359	punctatus, 222 sola, 222
Timeens, mic Relins, 200	suid, aas

Onbicanhalus samena - 000	
Ophicephalus sowara, x. 222	Ostracion trigonus, x. 576
striatus, 222	triqueter, 576, 577
Ophidie, chiuoise, 211	tuberculatus, 577
Ophidiam, (L.) 535	turritus, 577
aculeatum, 191	Otolithi, the, 152
barbatum, 536, 537	Otolithus, 299
blacodes, 537	(Cuv.) 152
brevibarbe, 536	guatucupa, 152
dentatum, 537	regalis, 152
glesne, 211	rhomboïdalis, 152
imberbe, 537	ruber, 152. 300
ocellatum, 537	striatus, 152
Vassali, 536	versicolor, 152
∀irile, 537	Otter pike, of the English, 126
Ophiognathus, (Harwood,) 531	Ovum, Commersonii, 569
ampullaceus, 531	Ovoïde fusée, 569
Ophis hyala, 526	
long-museau, 526	Oxycephas scabrus, 490
Ophisurus, (Lacép.) 525	
atternan, 526	
guttatus, 526	Prom. (Spin.) 494
ophis, 526	Pacu, (Spix.) 424
	Pagellus, 315
Opistognathus, (Cuv.) 233	(Cuv.) 164
Sonnerati, 233	erythrinus, 316
Orcynus, (Cuv.) 183	Pagrus, 164
Oreosoma, the, 290	acarne, 165
(Cuv.) 150	bogaraveo, 165
Orphie, (Belone,) 393	calamus, 164
Orthagoriscus, (Schn.) 569	centrodontus, 165
oblongus, 569. 570	erythrinus, 165
hispidus, 569	lithognathus, 164
spinosus, 570	mormyrus, 165
varius, 569	penna, 164
Osmere à bandes, 431	totus argenteus, 322
galonné, Ľ', 431	vulgaris, 164. 315
Osmeri, (Lacép.) 428	Palasorrah, the, 600
Osmerus, (Arted.) 419	Pamples, what called, 202
the sub-genus, 474	Panieri, 218
Osphromene Gal, 220	Paningu, (Renard,) 215
Osphromenus, (Commerson.) 219. 363	Pantouflier, (Res.) 607
notatus, 220	Panura (Marcar) 920
olfax, 220	Panura, (Marcgr.) 230 Paralepis, (Cuv.) 131
vittatus, 220	Parring, of the Moluccas, 445
Osteoglossum, (Vandellii) 448	
Osteorinque fleurieu, 107	Parrot-fishes, 264
Ostrocion (I) 878	Pastinaca, (Adans.) 613
Ostracion, (L.) 575	grabatus, 615
arcus, 577	runsua, 615
auritus, 577	Pêche lait, the, 193
bicaudalis, 576	naire, of Pondicherry, 103
bicuspis, 576	_ pierre, 152. 299
concatenatus, 576	Pectorales pediculati, 245
cornutus, 577	Pedakomé, (Russell,) 439
cubicus, 577	Pedda mottah, 189
diaphanus, 577	poorawah, 442
gibbosus, 577	Pegasus, (L.) 561
lentiginosus, 577	draco, 562
nasus, 577	laternarius, 562
punctatus, 577	natans, 562
quadricornis, 576	volans, 562
stellifer, 576	Pégouze, (Rondel.) 498
	Danso (Tennese) 490

Peis-rei of Languedoc, 294 Pei S. Pierre, 518 poure, 517 Peisrey of Languedoc, 151 Pelates, (Cw.) 121 quinque lineatus, 121 Pelor filamentosum, 285 horrida, 285 Pelors, 146 obscurum, 147 Pempheris, (Cw.) 179 the genus, 238 mangula, 180 Molucca, 180 touea, 179 Pennatula filosa, 187 Pentapoda, 166 Pentapus vittatus, 318 Peprilus, (Cw.) 202 crenulatua, 203 Kurtus aliled to, 203 Perca, (Cw.) 102 Antarctica, 194 asper, (Lin.) 105 aurata, 189 bilineata, 102 cernus, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoides, 146 diagramma, 158 elongata, 103 flavescens, 102 fluvialis, 102 granulata, 103 flevel (cw.) 203 Perce, (Cw.) 106 fluvialia, 109 fluvialia, 109 fluvialia, 109 fluvialia, 109 fluvialia, 100 fluvialia, 102 fluvialia, 102 granulata, 103 flevel (cw.) 102 fluvialia, 102 granulata, 103 flevel (cw.) 203 Perce, (Cw.) 106 fluvialia, 108 fluvialia, 108 fluvialia, 109 fluvialia, 109 fluvialia, 109 fluvialia, 109 fluvialia, 109 fluvialia, 109 fluvialia, 102 fluvialia, 102 fluvialia, 103 fluvialia, 103 fluvialia, 103 fluvialia, 103 fluvialia, 103 fluvialia, 104 volgensia, 100 scralegra, 217 variabilia, 144 volgensia, 103 varia, 117 variabilia, 144 volgensia, 103 varia, 117 variabilia, 103 v	Pégouze, of Risso, x. 499	Perca pertusa, x. 158
poure, 517 Pelsrey of Languedoc, 151 Pelstes, (Cw.) 121 quinque lineatus, 121 Pelor filamentosum, 285 horrida, 285 Pelors, 146 obscurum, 147 Pempheris, (Cw.) 179 the genus, 328 mangula, 180 Molucca, 180 Molucca, 180 Molucca, 180 Pentapus vittatus, 318 Peprilus, (Cw.) 202 crenulatus, 203 Kurtus allied to, 203 Perc, (Cw.) 102 Antarctica, 194 asper, (Lin.) 105 aurata, 159 bilineata, 105 bimaculata, 262 cabrilla, 110 ciliata, 102 cernua, (Lin.) 116 chrysoptera, 156 cirrhoa, 143 cottoides, 146 diagramma, 158 elongata, 103 flavescens, 102 granulata, 112 juba, 157 labrax, (Lin.) 102, 273 lineata, 107 lucio-perca, 109, 274 maculata, 112 marginata, 102 marina, 110, 144 Mitchilli, 103 nigra, 205 Nilotica, 103, 273, 294 Norvegica, 144 percis, (Cw.) 127 pusilta, 192 satatrix, 194 saxatilis, 103 scandens, 218 Schraitzer, 116 scriba, 110 sorrato granulata, 102 trifurca, 117 variabilis, 103 scandens, 218 Schraitzer, 116 scriba, 110 sorrato granulata, 102 trifurca, 117 variabilis, 103 varia, 117 variabilis, 193 varia, 117 variabilis, 193 scandens, 218 Schraitzer, 116 scriba, 110 sorrato granulata, 102 trifurca, 117 variabilis, 103 varia, 117 variabilis, 103 varia, 117 variabilis, 163 varia, 110 sorrato granulata, 102 trifurca, 117 variabilis, 103 varia, 117 variabilis, 103 varia, 117 variabilis, 103 varia, 117 variabilis, 104 Volgensia, 100 pingel, 105 Perch, the, 101 black, 117 cerebellum of, 72 the common, 102 cernal, 119 acuta, 119 sea, (commonly called,) 110 triple-tailed black, 306 Percha puchela, 124 Percis, (Bl. Sch.) 126 cancellata, 127 collas, 127 collas, 127 collas, 127 collas, 127 collas, 127 prioride, 117 undulata, 163 varia, 110 sorratogranulata, 102 trifurca, 117 variabilis, 103 scandens, 218 Schraitzer, 116 scriba, 110 sorratogranulata, 102 trifurca, 117 variabilis, 102 sca, (commonly oalled,) 110 triple-tailed black, 306 Perch, the, 101 back, 127 cerebellum of, 72 the common, 102 reht, 105 sc		
Peisrey of Languedoc, 151 Pelates, (Cav.) 121 quinque lineatus, 121 Pelor filamentosum, 285 horrida, 285 Pelors, 146 obscurum, 147 Pempheris, (Cav.) 179 the genus, 328 mangula, 180 Molucca, 180 touea, 179 Pennatula filosa, 187 Pentapoda, 166 Pentapou vittatua, 318 Peprilus, (Cw.) 202 crenulatua, 203 Kurtus allied to, 203 Perca, (Cw.) 102 (Linneau,), 101 acerina, 119 acuta, 102 Antarctica, 194 apper, (Lin.) 105 bilineata, 105 bilineata, 105 bilineata, 105 cilitata, 102 cernus, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoides, 146 diagramma, 158 elongata, 103 flavescena, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 granulata, 102 granulata, 102 granulata, 102 granulata, 102 granulata, 107 lucio-perca, 109, 274 maculata, 112 marginata, 102 marina, 110, 144 Mitchilli, 103 nigra, 205 Nilotica, 103, 273, 294 Norvegica, 144		
Pelates, (Cw.) 121 quinque lineatus, 121 Pelor filamentosum, 285 horrida, 285 Pelors, 146 obscurum, 147 Pempheris, (Csv.) 179 the genus, 328 mangula, 180 Molucca, 180 touea, 179 Pennatula filosa, 187 Pentapoda, 166 Pentapus vittatus, 318 Peprilus, (Cw.) 202 crenulatus, 203 Kurtus allied to, 203 Perca, (Cw.) 102 Antarctica, 194 asper, (Lin.) 105 aurata, 159 bilineata, 105 birmaculata, 262 cabrilla, 110 ciliata, 102 cernus, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoides, 146 diagramma, 168 elongata, 103 flavescens, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 granulata, 102 granulata, 102 marginata, 102 marginata, 102 marginata, 102 marginata, 102 marginata, 103 nigra, 205 Nilotica, 103, 273, 294 Norvegica, 144		
quinque lineatus, 121 Pelor filamentosum, 285 horrida, 285 Pelors, 146 obecurum, 147 Pempheris, (Cwv.) 179 the genus, 328 mangula, 180 Molucca, 180 Molucca, 180 Molucca, 180 Pentapoda, 166 Pentapoda, 166 Pentapous vitatus, 318 Peprilus, (Cwv.) 202 crenulatus, 203 Kurtus allied to, 203 Perca, (Cwv.) 102 (Limasus), 101 acerina, 119 acuta, 102 Antaretica, 194 asper, (Lin.) 105 aurata, 159 bilineata, 105 bimaculata, 262 cabrilla, 110 ciliata, 102 cernua, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoïdes, 146 diagramma, 158 elongata, 103 flavescens, 102 fluviatiis (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 granulata, 102 granulata, 102 marins, 110 lucio-perca, 109, 274 maculata, 112 marginata, 102 marins, 110, 144 Mitchilli, 103 nigra, 205 Nilotica, 103, 273, 294 Norvegica, 144		
Pelor filamentosum, 285 horrida, 285 Pelors, 146 obscurum, 147 Pempheris, (Cwv.) 179 the genus, 328 mangula, 180 Molucca, 180 touea, 179 Pennatula filosa, 187 Pentaposa, 186 Pentapus vittatus, 318 Peprilus, (Cwv.) 202 crenulatus, 203 Kurtus allied to, 203 Perc, (Civ.) 102 Antarctica, 194 asper, (Lin.) 105 aurata, 159 bilineata, 105 bimaculata, 262 cabrilla, 110 ciliata, 102 cernus, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoides, 146 diagramma, 158 elongata, 103 flavescens, 102 fluvialiis, 102 fluvialiis, 102 granulata, 103 flavescens, 102 fluvialiis, 102 fluvialiis, 102 fluvialiis, 102 granulata, 102 granulata, 103 flavescens, 105 fluvialiis, 102 fluvialiis, 102 fluvialiis, 102 granulata, 103 flavescens, 105 fluvialiis, 106 fluvialiis, 107 flucio-perca, 109, 274 maculata, 112 marginata, 103 nigra, 205 Nilotica, 103, 273, 294 Norvegica, 144		
Norrida, 286 Pelors, 146 obscurum, 147 Pempheris, (Osw.) 179 the genus, 328 mangula, 180 Molucca, 180 touea, 179 Pennatula filosa, 187 Pentapoda, 166 Pentapus vittatus, 318 Peprilus, (Osw.) 202 crenulatus, 203 Kurtus allied to, 203 Perca, (Osw.) 102 (Lin.) 104 asper, (Lin.) 105 aurata, 159 bilineata, 105 bimaculata, 262 cabrilla, 110 ciliata, 102 cernua, 143 cottoides, 146 diagramma, 158 elongata, 103 flavescens, 102 fluvialis, 102 granulata, 107 lucio-perca, 109, 274 maculata, 103 marins, 110, 144 Mitchilli, 103 nigra, 205 Nilotica, 103, 273, 294 Norvegica, 144 Schrift of 22 fluvialis, 620 fluvialis,		
Pelors, 146		1
obscurum, 147 Pempheris, (Cw.) 179 the genus, 328 mangula, 180 Molucca, 190 touea, 179 Pennatula filosa, 167 Pentapoda, 168 Pentapus vittatua, 318 Peprilus, (Cw.) 202 crenulatua, 203 Kurtus allied to, 203 Perca, (Cw.) 102 (Lisuscuu), 101 acerina, 119 acuta, 102 Antarctica, 194 asper, (Lin.) 105 aurata, 159 billineata, 106 bimaculata, 262 cabrilla, 110 ciliata, 102 cernus, (Lin.) 116 cirrhosa, 143 cottoïdes, 146 diagramma, 158 elongata, 103 flavescens, 102 fluviatilis, (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 granulata, 102 granulata, 102 granulata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144		
Pempheris, (Cw.) 179		
the genus, 328 mangula, 180 Molucca, 180 touea, 179 Pennatula filosa, 187 Pentapoda, 166 Pentapus vittatus, 318 Peprilus, (Csv.) 202 crenulatus, 203 Kurtus allied to, 203 Perca, (Cwv.) 102 (Lisnatus), 101 acerina, 119 acuta, 102 Antarctica, 194 asper, (Lis.) 105 bimaculata, 262 cabrilla, 110 cliiata, 102 cernus, (Lis.) 116 chrysoptera, 156 cirrhosa, 143 cottoides, 146 diagramma, 158 elongata, 103 favescens, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigus, (Gm.) 112 gracilia, 102 granulata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144		
mangula, 180		
Molucca, 189 touea, 179 Pennatula filosa, 187 Pentapoda, 166 Pentapus vitatua, 318 Peprilus, (Cwv.) 202 crenulatua, 203 Kurtus allied to, 203 Perca, (Cwv.) 102 (Linnauv), 101 acerina, 119 acuta, 102 Antarctica, 194 asper, (Lin.) 105 aurata, 159 bilineata, 105 bimaculata, 262 cabrilla, 110 ciliata, 102 cernua, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoïdes, 146 diagramma, 158 elongata, 103 flavescens, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigna, (Gm.) 112 gracilis, 102 granulata, 102 granulata, 102 grunniens, 157 guttata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144		1
variabilis, 144 Pennatula filosa, 187 Pentapos 1,66 Pentapus vittatus, 318 Peprilus, (Cwv.) 202 crenulatus, 203 Kurtus allied to, 203 Perca, (Cwv.) 102 (Linamus), 101 acerina, 119 acuta, 102 Antarctica, 194 asper, (Lin.) 105 aurata, 159 bilineata, 105 bimaculata, 262 cabrilla, 110 ciliata, 102 cernua, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoides, 146 diagramma, 158 elongats, 103 flavescens, 102 fluviatilis, 102 granulata, 102 granulata, 102 granulata, 102 granulata, 102 granulata, 107 guttata, 112 juba, 157 labrax, (Lin.) 102, 273 lineata, 107 lucio-perca, 109, 274 maculata, 112 marginata, 102 marina, 110, 144 Mitchilli, 103 nigra, 205 Nilotica, 103, 273, 294 Norvegica, 144 Volgensia, 100 singel, 105 Perch, the, 101 black, 117 cerebellum of, 72 the common, 102 cranium of the, 55 the pond, 119 the, (properly called so.) 102 sea, (commonly called,) 110 triple-tailed black, 306 Perch, the, 101 black, 117 cerebellum of, 72 the common, 102 cranium of the, 55 the pond, 119 the, (properly called so.) 102 sea, (commonly called,) 110 triple-tailed black, 306 Perch, the, 101 black, 117 cerebellum of, 72 the common, 102 cranium of the, 55 the pond, 119 the, (properly called so.) 102 sea, (commonly called,) 110 triple-tailed black, 306 Perch, the, 101 black, 117 cerebellum of, 72 the common, 102 cranium of the, 55 the pond, 119 the, (properly called so.) 102 sea, (commonly called,) 110 triple-tailed black, 306 Percia, the, 201 pacuta, 127 collas, 127 collas, 127 collas, 127 percoides, the, 101 the, (properly called so.) 102 sea, (commonly called,) 110 triple-tailed black, 306 Percia, (B. Sch.) 126 cancellata, 127 collas, 127 periodes, the, 101 the pludric, 125 supplement on, 270 thoracic, 101 Percoides, the, 101 the edominal, 129 genera linked to the, 19 the pounding, 127 collas, 127 periodes, the, 101 triple-tailed black, 306 Percha pulchella, 144 Percia, (B. Sch.) 126 cancellata, 127 collas, 127 periodes, th		
Pennatula filosa, 187 Pentapoda, 166 Pentapous vitatus, 318 Peprilus, (Cwv.) 202		
Pentapoda, 166 Pentapus vittatus, 318 Peprilus, (Cwv.) 202		
Pentapus vittatus, 318 Peprilus, (Cwc.) 202		
Peprilus, (Cuv.) 202 crenulatus, 203 Kurtus allied to, 203 Perca, (Cuv.) 102 (Linnaus), 101 acerina, 119 acuta, 102 Antarctica, 194 aaper, (Lin.) 105 aurata, 189 bilineata, 105 bimaculata, 262 cabrilla, 110 ciliata, 102 cernua, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoides, 146 diagramma, 158 elongata, 103 favescens, 102 fiuvialiis, 102 granulata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 Morvegica, 145 Morvegica, 146 Morvegica, 146 Morvegica, 147 Morvegica, 148 Morvegica, 148 Morvegica, 149 Morvegic		
cerenulatus, 203 Kurtus allied to, 203 Percs, (Cw.) 102 (Linneus), 101 acerina, 119 acuta, 102 Antarctica, 194 asper, (Lin.) 105 aurata, 159 billineata, 105 bimaculata, 262 cabrilla, 110 ciliata, 102 cernus, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoïdes, 146 diagramma, 158 elongata, 103 flavescens, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 granulata, 102 granulata, 102 granulata, 102 granulata, 102 granulata, 102 marina, 110 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144		
Kurtus allied to, 203 Perca, (Cwv.) 102 (Linnews), 101 acerina, 119 acuta, 102 Antarctica, 194 asper, (Lin.) 105 aurata, 159 bilineata, 105 bimaculata, 262 cabrilla, 110 ciliata, 102 cernua, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoides, 146 diagramma, 158 elongata, 103 flavescens, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 granulata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144		
Perca, (Cwv.) 102 (Lissusus), 101 acerina, 119 acuta, 102 Antarctica, 194 asper, (Lis.) 105 aurata, 159 bilineata, 105 bimaculata, 262 cabrilla, 110 ciliata, 102 cernua, (Lis.) 116 chrysoptera, 156 cirrhosa, 143 cottoides, 146 diagramma, 158 elongata, 103 flavescens, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 granulata, 1102 granulata, 107 lucio-perca, 108. 274 maculata, 112 marginata, 107 lucio-perca, 108. 274 maculata, 112 marginata, 101 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 cranium of the, 55 the pond, 119 tee, (properly called so,) 105 sea, (commonly called,) 110 triple-tailed black, 306 Percha pulchella, 124 Percis, (Bl. Sch.) 126 cancellata, 127 colias, 127 colias, 127 colias, 127 maculata, 127 percoidea, the, 101 the abdominal, 129 genera linked to the, 19 the, (properly called so,) 105 sea, (commonly called,) 110 triple-tailed black, 306 Percha pulchella, 124 Percis, (Bl. Sch.) 126 cancellata, 127 colias, 127 colias, 127 maculata, 127 percoidea, the, 101 the pond, 119 triple-tailed black, 306 Percha pulchella, 124 Percis, (Bl. Sch.) 126 cancellata, 127 colias, 127 colias, 127 semifasciata, 127 percoidea, the, 101 the abdominal, 129 genera linked to the, 19 the, (properly called so,) 105 sea, (commonly called,) 110 triple-tailed black, 306 Percha pulchella, 124 Percis, (Bl. Sch.) 126 cancellata, 127 colias, 127 colias, 127 semifasciata, 127 percoidea, the, 101 the abdominal, 129 genera linked to the, 19 the, (properly called so,) 105 sea, (commonly called,) 110 triple-tailed black, 306 Percha pulchella, 124 Percis, (Bl. Sch.) 126 cancellata, 127 colias, 127 colias, 127 maculata, 127 percoidea, the, 101 the abdominal, 129 genera linked to the, 19 the, (properly called so,) 105 sea, (commonly called,) 110 triple-tailed black, 306 Percha pulchella, 124 Percis, (Bl. Sch.) 126 cancellata, 127 poclias, 127 semifasciata, 127 Percoidea, the, 101 the abdominal, 129 genera linked to the, 19 the provise, 12		
(Linneus), 101 acerina, 119 acuta, 102 Antarctica, 194 asper, (Lin.) 105 aurata, 159 bilineata, 105 bilineata, 105 bilineata, 102 cernua, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoides, 146 diagramma, 158 elongata, 103 flavescens, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 granulata, 102 granulata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144		
acerina, 119 acuta, 102 Antarctica, 194 asper, (Lin.) 105 aurata, 159 bilineata, 105 bimaculata, 262 cabrilla, 110 ciliata, 102 cernua, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoïdes, 146 diagramma, 158 elongata, 103 flavescens, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 granulata, 102 grunniens, 157 guttata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144		
acuta, 102 Antarctica, 194 asper, (Lin.) 105 aurata, 159 bilineata, 105 bilineaulata, 262 cabrilla, 110 ciliata, 102 cernua, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoides, 146 diagramma, 158 elongata, 103 flavescens, 102 fluvialis, 102 granilata, 102 granulata, 122 gracilis, 102 granulata, 102 grunniens, 157 guttata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 sea, (commonly called,) 110 triple-tailed black, 306 Percha pulchella, 124 Percis, (Bl. Sch.) 126 cancellata, 127 colias, 127 colias, 127 colias, 127 maculata, 127 percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percophis, (Cuv.) 127 Brasilianus, 127 Periopthalmus, (Schn.) 239 papilio, 243 ruber, 240 Peristedola, 144 Percis, (Bl. Sch.) 126 cancellata, 127 colias, 127 maculata, 127 percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percophis, (Cuv.) 127 Brasilianus, 127 Periopthalmus, (Schn.) 239 papilio, 243 ruber, 240 Percis, (Bl. Sch.) 126 cancellata, 127 colias, 127 maculata, 127 percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percophis, (Cuv.) 127 Brasilianus, 127 Periopthalmus, (Schn.) 239 papilio, 243 ruber, 240 Percis, (Bl. Sch.) 126 cancellata, 127 colias, 127 maculata, 127 Percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percophis, (Cuv.) 127 Brasilianus, 127 Periopthalmus, (Schn.) 239 papilio, 243 ruber, 240 Peristedion, (Lacép.) 137 Persoque pentacanthe, 105 triacanthe, 105 vanloo, (Risso) 296 Pesce balestra, 571 Pes-Espada, of Monte Video, 347 Petromyzon, (L.) 618. 657 argentes, 620 branchiaii, 620		
Antarctica, 194 asper, (Lin.) 105 aurata, 159 bilineata, 105 bimaculata, 262 cabrilla, 110 ciliata, 102 cernua, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoides, 146 diagramma, 158 elongata, 103 flavescens, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 granulata, 102 granulata, 102 granulata, 102 grunniens, 157 guttata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 triple-tailed black, 306 Percha pulchella, 124 Percis, (Bl. Sch.) 126 cancellata, 127 colias, 127 cylindrica, 127 colias, 127 maculata, 127 percoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percophis, (Cuv.) 127 Fabre, 127 Fabre, 127 Feriopthalmus, (Schn.) 239 papilio, 243 ruber, 240 Peristedion, (Lacép.) 137 Persoque pentacanthe, 105 triacanthe, 105 triacanthe, 105 triacanthe, 105 vanloo, (Risso) 296 Percha pulchella, 124 Percis, (Bl. Sch.) 126 cancellata, 127 colias, 127 colias, 127 semifasciata, 127 becoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplementor, 270 thoracic, 101 Percoïd		see (commonly called) 110
asper, (Lis.) 105 aurata, 159 bilineata, 105 bimaculata, 262 cabrilla, 110 ciliata, 102 cernua, (Lis.) 116 chrysoptera, 156 cirrhosa, 143 cottoidea, 146 diagramma, 158 elongata, 103 flavescens, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 122 granulata, 122 granulata, 112 juba, 157 labrax, (Lis.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144		
aurata, 159 bilineata, 105 bimaculata, 262 cabrilla, 110 ciliata, 102 cernua, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoïdes, 146 diagramma, 158 elongata, 103 flavescens, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 granulata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144		
bilineata, 105 bimaculata, 262 cabrilla, 110 ciliata, 102 cernua, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoïdes, 146 diagramma, 158 elongata, 103 flavescens, 102 fluvialis, 102 fluvialis, 102 granulata, 126 granulata, 112 gracilis, 102 grunniens, 157 guttata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 cancellatá, 127 colias, 127 maculata, 127 percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percophis, (Cav.) 127 Brasilianus, 127 Fabre, 127 Percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percophis, (Cav.) 127 Percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 the abdominal, 12		
bimaculata, 262 cabrilla, 110 ciliata, 102 cernua, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoides, 146 diagramma, 158 elongata, 103 flavescens, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 granulata, 1102 grunniens, 157 guttata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144		
cabrilla, 110 ciliata, 102 cernua, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoides, 146 diagramma, 158 elongata, 103 flavescens, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 granulata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 127 maculata, 127 percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percophis, (Cuc.) 127 Brasilianus, 127 Fabre, 127 Periopthalmus, (Schn.) 239 papillo, 243 ruber, 240 Peristedion, (Lacép.) 137 Perro colorado, 257 Persèque pentacanthe, 105 triacanthe, 105 triacanthe, 105 vanloo, (Risso) 296 Peace balestra, 571 Pes-Espada, of Monte Video, 347 Petromyzon, (L.) 618. 657 argentus, 620 branchialis, 620 cirrhatus, 622 fluvialis, 620 fluvialis, 620 fribatia, 127 maculata, 127 maculata, 127 meculata, 127 meculata, 127 meculata, 127 meculata, 127 meculata, 127 percoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoides, the, 101 The abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoides, the, 101 The abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoides, the, 101 The abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoides, the, 101 The abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoides, the, 101 The abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoides, the, 101 The abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoides, the, 101 The abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Perco		
ciliata, 102 cernua, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoïdes, 146 diagramma, 158 elongata, 103 flavescens, 102 fluvialis, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 grunniens, 157 guttata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 maculata, 127 occilata, 127 percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percophis, (Cuv.) 127 Brasilianus, 127 Periopthalmus, (Schn.) 239 papilio, 243 ruber, 240 Peristedion, (Lacép.) 137 Perro colorado, 267 Persèque pentacanthe, 105 triacanthe, 105 triacanthe, 105 triacanthe, 105 vanloo, (Risso) 296 Pesce balestra, 571 Petromyzon, (L.) 618. 657 argenteus, 620 branchialis, 620 cirbatus, 622 fluvialis, 620		
cernua, (Lin.) 116 chrysoptera, 156 cirrhosa, 143 cottoides, 146 diagramma, 158 elongata, 103 flavescens, 102 fluvialis, 102 fluvialis, 102 granilata, 102 granulata, 102 granulata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 Michilis (Cottoides, 147 percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percophis, (Cuv.) 127 Brasilianus, 127 Percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percophis, (Cuv.) 127 Brasilianus, 127 Percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percophis, (Cuv.) 127 Brasilianus, 127 Percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percophis, (Cuv.) 127 Brasilianus, 127 Percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percophis, (Cuv.) 127 Brasilianus, 127 Percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percophis, (Cuv.) 127 Percoides, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percophis, (Cuv.) 127 Brasilianus, 127 Periopthalmus, (Schn.) 239 papilio, 243 ruber, 240 Peristedion, (Lacép.) 137 Persoque pentacanthe, 105 triacanthe, 105 vanloo, (Risso) 296 Pesse balestra, 571 Persoque, the jugular, 126 supplement on, 270 thoracic, 101 Percophis, (Cuv.) 127 Brasilianus, 127 Periopthalmus, (Schn.) 239 papilio, 243 ruber, 240 Peristedion, (Lacép.) 137 Persoque, of Monte Video, 347 Petromyzon, (L.) 618. 657 argentes, 102 supplement on, 270 thoracic, 101		
chrysoptera, 156 cirrhosa, 143 cottoides, 146 diagramma, 158 elongata, 103 flavescens, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 granulata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 108. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 semifasciata, 127 Percoïdea, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percophis, (Cuv.) 127 Fabre, 127 Fabre, 127 Feriopthalmus, (Schn.) 239 papilio, 243 ruber, 240 Peristedion, (Lacép.) 137 Perro colorado, 287 Persèque pentacanthe, 105 triacanthe, 105 triacanthe, 105 triacanthe, 105 vanloo, (Risso) 296 Pesce balestra, 571 Pes-Espada, of Monte Video, 347 Petromyzon, (L.) 618. 657 argenteus, 620 branchialis, 620. 623 cirrhatus, 622 fluvialis, 620		
cirrhosa, 143 cottoides, 146 diagramma, 158 elongata, 103 flavescens, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 grunniens, 157 guttata, 112 juba, 157 labrax, (Lis.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 Percoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the, 107 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the, 101 the abdominal, 129 supplement on, 270 thoracic, 101 Percoïdes, the, 101 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, the jugular, 125 supplement on, 270 thoracic, 101 Percoïdes, 101	1 1 1 1 1 1	
cottoïdes, 146 diagramma, 158 elongata, 103 flavescens, 102 fluvialis, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 grunniens, 157 guttata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 the abdominal, 129 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percophis, (Cus.) 127 Brasilianus, 127 Fabre, 127 Periopthalmus, (Scha.) 239 papilio, 243 ruber, 240 Peristedion, (Lacép.) 137 Perro colorado, 267 Persèque pentacanthe, 105 triacanthe, 206 triacanthe, 206 branchialis, 620. 623 cirrhatus, 622 fluvialis, 620		
diagramma, 158 elongata, 103 flavescens, 102 fluvialis, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigus, (Gm.) 112 gracilis, 102 granulata, 102 grunniens, 157 guttata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 genera linked to the, 19 the jugular, 125 supplement on, 270 thoracic, 101 Percophis, (Cuv.) 127 Brasilianus, 127 Fabre, 127 Periopthalmus, (Schn.) 239 papilio, 243 ruber, 240 Peristedion, (Lacép.) 137 Perseque pentacanthe, 105 triacanthe, 105 vanloo, (Risso) 296 Pesce balestra, 571 Pes-Espada, of Monte Video, 347 Petromyzon, (L.) 618. 657 argenteus, 620 branchialis, 620		
elongata, 103 flavescens, 102 fluvialis, 102 fluviatilis (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 grunniens, 157 guttata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 the jugular, 125 supplement on, 270 thoraci, 101 Percophis, (Cav.) 127 Brasilianus, 127 Fabre, 127 Periopthalmus, (Schn.) 239 papilio, 243 ruber, 240 Peristedion, (Lacép.) 137 Perro colorado, 287 Perro colorado, 287 Persèque pentacanthe, 105 triacanthe, 105 vanloo, (Risso) 296 Pesce balestra, 571 Pes-Espada, of Monte Video, 347 Petromyzon, (L.) 618. 657 argenteus, 620 branchialis, 620. 623 cirrhatus, 622 fluvialis, 620		
fiuvialis, 102 fiuviatiis (Perch), 271. 574 formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 grunniens, 157 guttata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 thoracic, 101 Percophis, (Cwv.) 127 Brasilianus, 127 Fabre, 127 Periopthalmus, (Schn.) 239 papilio, 243 ruber, 240 Periopthalmus, (Schn.) 239 papilio, 243 ruber, 240 Perro colorado, 257 Persèque pentacanthe, 105 triacanthe, 105 triacanthe, 105 vanloo, (Risso) 296 Pesce balestra, 571 Pes-Espada, of Monte Video, 347 Petromyzon, (L.) 618. 657 argenteus, 620 branchialis, 620. 623 cirrhatus, 622 fluvialis, 620		
fluvistilis (Perch), 271. 574 formosa, 156 gigas, (Gm) 112 gracilis, 102 granulats, 102 grunniens, 157 guttata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 Percophis, (Cuv.) 127 Brasilianus, (Schn.) 239 papilio, 243 ruber, 240 Perisdedion, (Lacép.) 137 Perro colorado, 287 Perro colorado, 287 Perseque pentacanthe, 105 triacanthe, 105 vanloo, (Risso) 296 Pesce balestra, 571 Pes-Espada, of Monte Video, 347 Petromyzon, (L.) 618. 657 argenteus, 620 branchialis, 620 fundamental formation of the properties of the propert	flavescens, 102	supplement on, 270
formosa, 156 gigas, (Gm.) 112 gracilis, 102 granulata, 102 grunniens, 157 guttata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 Brasilianus, 127 Fabre, 127 Periopthalmus, (Schn.) 239 papilio, 243 ruber, 240 Peristedion, (Lacép.) 137 Perro colorado, 287 Perro colorado, 287 Perro colorado, 287 Persèque pentacanthe, 105 triacanthe, 105 vanloo, (Risso) 296 Pesce balestra, 571 Pes-Espada, of Monte Video, 347 Petromyzon, (L.) 618. 657 argenteus, 620 branchialis, 620. 623 cirrhatus, 622 fluvialis, 620	fluvialis, 102	thoracic, 101
gigas, (Gm.) 112 gracilis, 102 granulats, 102 grunniens, 157 guttata, 112 juba, 157 labrax, (Lis.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 Fabre, 127 Periopthalmus, (Schn.) 239 papillo, 243 ruber, 240 Peristedion, (Lacép.) 137 Pero colorado, 257 Persèque pentacanthe, 105 triscanthe, 105 vanloo, (Risso) 296 Peace balestra, 571 Pes-Espada, of Monte Video, 347 Petromyzon, (L.) 618. 657 argenteus, 620 branchialis, 620. 623 cirrhatus, 622 fluvialis, 620	fluvistilis (Perch), 271. 574	Percophis, (Cuv.) 127
gracilis, 102 granulata, 102 grunniens, 157 guttata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 Periopthalmus, (Schn.) 239 papilio, 243 ruber, 240 Peristedion, (Lacép.) 137 Perro colorado, 257 Persèque pentacanthe, 105 triacanthe, 105 triacanthe, 105 vanloo, (Risso) 296 Pesce balestra, 571 Pes-Espada, of Monte Video, 347 Petromyzon, (L.) 618. 657 argenteus, 620 branchialis, 620. 623 cirrhatus, 622 fluvialis, 620	formosa, 156	Brasilianus, 127
granulata, 102 grunniens, 157 guttata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 papilio, 243 ruber, 246 ruber, 247 ruber, 246 ruber, 246 ruber, 246 ruber, 246 ruber, 246 ruber, 246 ruber, 246 ruber, 246 ruber, 246 ruber, 246 ruber, 246 ruber, 246 ruber, 247 ruber, 246 ruber, 246 ruber, 247 ruber, 246 ruber, 246 ruber, 247 ruber, 246 ruber, 246 ruber, 247 ruber, 246 ruber, 247 ruber, 246 ruber, 247 ruber, 246 ruber, 247 ruber, 247 ruber, 246 ruber, 247 ruber, 247 ruber, 246 ruber, 247 ruber, 247 ruber, 247 ruber, 247 ruber, 247 ruber, 247 ruber, 247 ruber	gigas, (<i>Gm.</i>) 112	Fabre, 127
grunniens, 157 guttata, 112 juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 ruber, 240 Peristedion, (Lacép.) 137 Perro colorado, 287 Persèque pentacanthe, 105 triacanthe, 105 vanloo, (Risso) 296 Pesce balestra, 571 Pes-Espada, of Monte Video, 347 Petromyzon, (L.) 618. 657 argenteus, 620 branchialis, 620. 623 cirrhatus, 622 fluvialis, 620	gracilis, 102	Periopthalmus, (Schn.) 239
guttata, 112 juba, 157 labrax, (List.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 Peristedion, (Lacép.) 137 Perro colorado, 257 Perrò eque pentacanthe, 105 triacanthe, 105 vanloo, (Risso) 296 Peace balestra, 571 Pes-Espada, of Monte Video, 347 Petromyzon, (L.) 618. 657 argenteus, 620 branchialis, 620. 623 cirrhatus, 622 fluvialis, 620	granulata, 102	
juba, 157 labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 Perro colorado, 287 Persèque pentacanthe, 105 triacanthe, 105 vanloo, (Risso) 296 Pesce balestra, 571 Pes-Espada, of Monte Video, 347 Petromyzon, (L.) 618. 657 argenteus, 620 branchialis, 620. 623 cirhatus, 622 fluvialis, 620		
labrax, (Lin.) 102. 273 lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 Persèque pentacanthe, 105 triacanthe, 105 triacanth	Yi	
lineata, 107 lucio-perca, 109. 274 maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 triacanthe, 105 vanloo, (Risso) 296 Pesce balestra, 571 Pes-Espada, of Monte Video, 347 Petromyzon, (L.) 618. 657 argenteus, 620 branchialis, 620 cirrhatus, 622 fluvialis, 620		
lucio-perca, 109. 274 vanloo, (Risso) 296		
maculata, 112 marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 Pesce balestra, 571 Pes-Espada, of Monte Video, 347 Petromyzon, (L.) 618. 657 argenteus, 620 branchialis, 620. 623 cirrhatus, 622 fluvialis, 620		
marginata, 102 marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 Petromyzon, (L.) 618. 657 argenteus, 620 branchialis, 620. 623 cirrhatus, 622 fluvialis, 620		
marina, 110. 144 Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 Petromyzon, (<i>L</i> .) 618. 657 argenteus, 620 branchialis, 620 cirrhatus, 622 fluvialis, 620		
Mitchilli, 103 nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 argenteus, 620 branchialis, 620. 623 cirrhatus, 622 fluvialis, 620		
nigra, 205 Nilotica, 103. 273. 294 Norvegica, 144 branchialis, 620. 623 cirrhatus, 622 fluvialis, 620		
Nilotica, 103. 273. 294 cirrhatus, 622 Norvegica, 144 fluvialis, 620		
Norvegica, 144 fluvialis, 620		
ocenaca, 192 mannus, 620		
	ocenata, 152	marinus, 020

Petromyzon planeri, x. 620. 623	Pimelopterus mai
rouge, 623	Pinguipes, (Cwv.
sucet, 620	Brasilian
Phaëton æthereus, 42	Pinnæ spuriæ, 18
Phalangista, (Pall.) 140	Piquitinga, (Mar
Phalangistes acipenserinus, 140	Pira aca, 574
fusiformis, 140	Plagiostomi (Des
loricatus, 140	
	Plaice, the, 492
Pharyngeals, labyrinthiform, 360	Platax, the, 176.
Pholis, (Artedi) 230	Platessa, (Cuv.) 4
Phycis, (Art. & Schn.) 488	achirus, 4
of the ancients, 236	aquosus,
blenoïdes, 489	aramaca,
fusca, 489	Argus, 49
Mediterraneus, 488	bilineatus
ranina, 489	Borealis,
tinca, 488, 489	Boscii, 49
Piabucus, (Cuv.) 425	cardina, 4
Picarel commun, le, 169	Commers
raillard, 170	flesus, 51
Pike, the, 460	hippoglos
of America, 104	hirtus, 49
of Chalons, 461	jerreus, 4
the common, 389	lævis, 496
frog, 464, 465	lascaris, 4
length of the, 463	latus, 493
perch, the, 109. 274	limanda,
Pikes, king of the, 465	limanoïde
Pilot, the, 352	lineatus,
the common, 194	macrolepi
Pilot-fish, 189	maculosu
Piméloptère bosquien, 178	mancus,
Pimelepterus, (Lacép.) 177	maximus,
Pimélode aboureal, 403	mollis, 49
scheilan, 406	nudus, 48
Pimelodus, (Lacép.) 177	ocellatus,
aor, 403	Orientalia
bilineatus, 403	Pan, 498
biscutatus, 406	passer, 49
carasius, 403	plagiusa,
carcio, 403	platessa,
Cranchii, 468	pola, 493
conirostris, 406	punctatus
Cyclopum, 468	rhombus,
gagata, 406	Rondelet
genidens, 405	solea, 49
	trichodac
Herzbergii, 405	
gulio, 403	triocellate
maculatus, 404	unimacul
membranaceus, 406	sebra, 49
namdia, 405	Platycephalus, (
nangra, 403	dormitate
octo-cirrhus, 405	endracter
pirinamp, 405	sexatilis,
properly so called, 404	sihamus,
sebæ, 405	spatula, 2
silondia, 407	undecima
synodontes, 406	Platyptera melar
Piméloptère du Cap, 178	trigonoce

Polyacanthus, 362 (BL) 411	Platypterus, (Kuhl. & Van Hasselt.) z.	Polooso-parah, x. 196
Platystacus anguillaris, 410 (BL) 411 cotylephorus, 413 lavis, 413 verrucosus, 413 Plectognathi, the, 7. 563 what called, 19 Plectropoma, (Cun) 114 puella, 114 melanoleucum, 114 Plectoryque, (Lacép.) 187 Plectropome ponctué, 114 Plectoryque, (Lacép.) 187 Pleuronectes, (L.) 491 adalah, 495 arel, 499 diaphanus, 497 erumei, 495 flesus, 493 lunatus, 497 mangilii, 498 microchirus, 498 nalaka, 496 ornatus, 517 planus, 494 plagiusa, 499 plagusiae, 499 platessa, 492 podas, 497 protois, 499 rhomboides, 497 rhombus, 516 stellatus, 494 Plotosus, (Lacép.) 400 cassius, 410 Pœcilia, (Schn.) 387 canicela, 387, 388 calaritana, 387 multilineata, 387 regionate dorf, 305 Pogonathe courbine, 155 doré, 154 Pogonias, (Lacép.) 154 Pogonias, (Lacép.) 154 Pogonias, (Lacép.) 154 Pogonias, (Lacép.) 154 Pogonias, (Lacép.) 154 Fascé, 164 Prionice and calculation of care in control of care, 154 Prionice microlepidote, 215 Prionice microlepidote, 215 Prionice microlepidote, 215 Prionice microlepidote, 215 Prionice microlepidote, 215 Prionice microlepidote, 215 Prionice microlepidote, 215 Prionice microlepidote, 215 Prionice microlepidote, 215 Prionice microlepidote, 215 Prionice microlepidote, 215 Prionice microlepidote, 215 Prionice microlepidote, 215 Prionice microlepidote, 215 Prionice, 156 Caripa, 157		
CBL 411 Cotylephorus, 413 Evis, 413 Verrucosus, 414 Verrucosus, 429 Verrucosus, 439 Ve		
Cotylephorus, 413 Isvis, 413 Verrucosus, 414 Verrucosus, 414 Verrucosus, 414 Verrucosus, 426 Verrucosus, 427 Verrucosus, 428 Verrucosus, 428 Verrucosus, 429 Verrucosus, 420 Verrucosus, 4		
lavis, 413 verrucosus, 413 Plectognathi, the, 7. 563 what called, 19 Plectropome, (Cwv.) 114 puells, 114 melanoleucum, 114 Plectorynque, (Lacép.) 157 Plectropome ponctué, 114 Plesiops, (Cwv.) 263 Pleuronectes, (L.) 491 adalah, 495 arel, 499 diaphanus, 497 erumei, 496 fesus, 493 lunatus, 497 mangilii, 498 microchirus, 498 nalaka, 496 ornatus, 517 planus, 494 plagiuss, 499 plaguise, 499 plaguise, 499 plaguise, 499 rbomboides, 497 rhombus, 510 stellatus, 494 Plotosus, (Lacép.) 409 cossius, 410 Pecilia, (Schn.) 387 canicola, 387 multilineata, 387 multilineata, 387 multilineata, 387 rinamensis, 387 unimacula, 387 vivipara, 387 Pogonate doré, 305 Pogonate courbine, 155 doré, 154 Pogonias, (Lacép.) 154 fascé, 154 Prionurus, (Lacép.) 156 carips, 157 Americanus, 130 enneadactylus, 130 Niloticus, 378 Paradiseus, 129 plebelus, 130 quinquarius, 129 sextarius, 130 plebelus, 130 quinquarius, 129 plebelus, 130 puinquarius, 129 plebelus, 130 quinquarius, 129 pexatrius, 130 puinquarius, 129 polabelus, 130 quinquarius, 129 polabelus, 130 puinquarius, 129 polydon, (Lec.) 591 feutile, 591 polydon, (Lec.) 591 polydon, (Lec.) 69 pomacantus, (Cw.) 116 pomacentrus, (Rosefr.)		
verrucosus, 413 Plectognathi, the, 7. 563		
Plectognathi, the, 7. 563 what called, 19 Plectropoma, (Cwv.) 114 puella, 114 meianoleucum, 114 Plectorynque, (Lacép.) 157 Plectropome ponctué, 114 Plesiops, (Cwv.) 263 Pleuronectes, (L.) 481 adalah, 496 arel, 499 diaphanus, 497 erumei, 495 fleuss, 493 lunatus, 497 mangilli, 498 microchirus, 498 nalaka, 496 ornatus, 517 planus, 494 plagiuss, 499 plaguaise, 499 plaguaise, 499 plaguaise, 499 plaguaise, 499 plotoius, 497 rhomboides, 497 rhomboides, 497 rhomboides, 497 rhombus, 516 stellatus, 494 Plotosus, (Lacép.) 409 cassius, 410 Pœcilia, (Scha.) 387 canicals, 387, 388 calaritana, 387 multilineata, 387 multilineata, 387 surinamensia, 387 unimacula, 387 rivipara, 387 Pogonate coré, 154 Pogonate coré, 154 Pogonate, (Lacép.) 154 planus, 492 Pogonias, (Lacép.) 154 pogonais, (Lacép.) 154 pogonais, (Lacép.) 154 pogonais, (Lacép.) 154 pogonias, (Lacép.) 154 pristigater, (Cwv.) 156 carips, 157 enneadactylus, 130 Niloticus, 378 Paradiseus, 129 plebeius, 130 utromemus, 130 polycion, (Cwc.) 130 polycion, (Cwc.) 116 cernium, 117 Polypterus, (Geoffr.) 449 bichir, 450 Senegalus, 450 Pomacentrus, (Cwo.) 176 Pomacentrus, (Cwo.) 170 planus, 494 plagiuse, 499 plagiuse, 499 plaguaise		
What called, 19 Plectropoma, (Cwv.) 114 puella, 114 melanoleucum, 114 Plectorynque, (Lacép.) 157 Plectropome ponctué, 114 Plesiops, (Cwv.) 263 Pleuronectes, (L.) 491 adalah, 495 arel, 499 diaphanus, 497 erumei, 495 flesus, 493 lunatus, 497 mangilli, 498 microchirus, 498 nalaka, 496 ornatus, 517 planus, 494 plagusias, 499 platessa, 492 podas, 497 rhomboïdes, 497 rhomboïdes, 497 rhomboïdes, 497 rhomboïdes, 498 rleilatus, 494 Plotosus, (Lacép.) 409 cæsius, 410 Pœcilla, (Schn.) 387 canicela, 387, 388 calaritans, 387 multilineata, 387 fasciata, 388 Schneideri, 387 Surinamensis, 387 vuipara, 387 Pogonathe courbine, 155 doré, 154 Pogonias, (Lacép.) 154 fascé, 164 Niloticus, 378 Paradiseus, 129 plebeius, 130 quinquarius, 129 sextarius, 130 tetradactylus, 130 uronemus, 130 Polyodon, (Lac.) 591 feuile, 591 Polyprion, (Cwv.) 116 cernium, 117 Polypterus, (Geoffr.) 449 bichir, 450 Senegalus, 450 Pomacentre croissant, 173 paon, 160 Pomacentres, (Gwo.) 160 emarginatus, 160 pomatome Skib, 194 Pomolobus, (Rafsn.) 438 Pomotis vulgaria, 119 (Cwv.) 119 Poorwa, (Russ.) 442 Porcus bayad, 403 Poure, 572 Premas, (Cwv.) 160 unicolor, 160 Prêtre, le, 227 Prioarus, (Lacép.) 216 annularia, 216 Prionurus, (Lacép.) 215 Priourus, 129 plebeius, 129 sextarius, 130 uuronemus, 130 tetradactylus, 180 uuronemus, 130 pullin, 449 ployprion, (Cwv.) 116 cernium, 17 Polypterus, (Geoffr.) 449 bichir, 450 Senegalus, 450 Pomacentre croissant, 173 paon, 160 Pomacentre, 190 plebeius, 130 vertile, 499 ploydon, (Lac.) 591 feuile, 591 foullin, 190 ploydon, (Lacép.) 160 punct		1
puella, 114 melanoleucum, 114 Plectorynque, (Lacep.) 157 Plectropome ponctué, 114 Plesiops, (Cwv.) 263 Pleuronectes, (L.) 491 adalah, 495 arel, 499 diaphanus, 497 erumei, 495 fiesus, 493 lunatus, 497 mangilli, 498 microchirus, 498 nalaka, 496 ornatus, 517 planus, 494 plagiusa, 499 platessa, 492 podas, 497 rhomboides, 497 rhomboides, 497 rhomboides, 497 rhomboides, 497 rhomboides, 497 multilineata, 387 canicola, 387, 388 calaritana, 387 multilineata, 387 multilineata, 387 surinamensis, 387 vivipara, 387 Pogonate doré, 305 Pogonathe courbine, 155 doré, 164 Pogonias, (Lacép.) 154 fiascé, 164 plectorynque, (Lacép.) 154 melanoleucum, 114 plesiops, (Lacép.) 167 plectios, 129 sextarius, 130 tetradactylus, 130 uronemus, 130 ployodon, (Lac.) 591 feuille, 591 Polypton, (Cwv.) 116 cernium, 117 Polypterus, (Geofr.) 449 blohir, 450 Senegalus, 450 Pomacentre croissant, 173 paon, 160 Pomacentrus, (Qwoy & Gaym.) 160 (Lacép.) 160 emarginatus, 160 Pomatome Skib, 194 Pomatomus, (Riss.) 107 telescope, 108 Pomotis vulgaria, 119 (Cwv.) 119 Prieglers of Holstein, 332 Priodon, (Cwv.) 119 Prieglers of Holstein, 332 Priodun, (Cwv.) 216 annularias, 216 Prionurus, (Lacép.) 215 Priourus, (Lacép.) 215		1
puella, 114 melanoleucum, 114 Plectorynque, (Lacep.) 157 Plectropome ponctué, 114 Plesiops, (Cwv.) 263 Pleuronectes, (L.) 491 adalah, 495 arel, 499 diaphanus, 497 erumei, 495 fiesus, 493 lunatus, 497 mangilli, 498 microchirus, 498 nalaka, 496 ornatus, 517 planus, 494 plagiusa, 499 platessa, 492 podas, 497 rhomboides, 497 rhomboides, 497 rhomboides, 497 rhomboides, 497 rhomboides, 497 multilineata, 387 canicola, 387, 388 calaritana, 387 multilineata, 387 multilineata, 387 surinamensis, 387 vivipara, 387 Pogonate doré, 305 Pogonathe courbine, 155 doré, 164 Pogonias, (Lacép.) 154 fiascé, 164 plectorynque, (Lacép.) 154 melanoleucum, 114 plesiops, (Lacép.) 167 plectios, 129 sextarius, 130 tetradactylus, 130 uronemus, 130 ployodon, (Lac.) 591 feuille, 591 Polypton, (Cwv.) 116 cernium, 117 Polypterus, (Geofr.) 449 blohir, 450 Senegalus, 450 Pomacentre croissant, 173 paon, 160 Pomacentrus, (Qwoy & Gaym.) 160 (Lacép.) 160 emarginatus, 160 Pomatome Skib, 194 Pomatomus, (Riss.) 107 telescope, 108 Pomotis vulgaria, 119 (Cwv.) 119 Prieglers of Holstein, 332 Priodon, (Cwv.) 119 Prieglers of Holstein, 332 Priodun, (Cwv.) 216 annularias, 216 Prionurus, (Lacép.) 215 Priourus, (Lacép.) 215	Plectropoma, (Cuv.) 114	Paradiseus, 129
Plectoryque, (Lacép.) 167 Plestorpome ponctué, 114 Plesiops, (Cwo.) 263 Pleuronectes, (L.) 491		plebeius, 130
Plectoryque, (Lacép.) 167 Plestorpome ponctué, 114 Plesiops, (Cwo.) 263 Pleuronectes, (L.) 491	melanoleucum, 114	quinquarius, 129
Plesiops, (Cwv.) 263 Pleuronectes, (L.) 491	Plectorynque, (Lacép.) 157	sextarius, 130
Pleuronectes, (L.) 491	Plectropome ponctué, 114	tetradactylus, 130
adalah, 495 arel, 499 diaphanus, 497 erumei, 495 flesus, 493 lunatus, 497 mangilii, 498 microchirus, 498 nalaka, 496 ornatus, 517 planus, 494 plagiusa, 499 platessa, 492 podas, 497 rhomboides, 497 rhombus, 516 stellatus, 494 Plotosus, (Lacép.) 409 cæsius, 410 Pœcilia, (Schn.) 387 cænicela, 387 multilineata, 387 multilineata, 387 multilineata, 387 rumacula, 387 vivipara, 387 Pogonate doré, 305 Pogonate courbine, 155 doré, 154 Pogonats, (Lacép.) 154 Fogonats, (Lacép.) 154 Fogonats, (Lacép.) 154 Fogonats, (Lacép.) 154 Fascé, 154 Formona, 495 Polypterus, (Geoffr.) 449 bichir, 450 Senegalus, 450 Pomacanthus, (Cwv.) 176 Pomacentrus (Qwoy & Gaym.) 160 (Lacép.) 160 emarginatus, 160 pomatome Skib, 194 Pomatomus, (Riss.) 107 telescope, 108 Pomolobus, (Rags.) 438 Pomotis vulgaris, 119 (Cwv.) 119 Poorwa, (Russ.) 442 Porcus bayad, 403 Pounder, the, 443 Porcus bayad, 403 Pounder, the, 443 Porcus bayad, 403 Pounder, the, 443 Porcus bayad, 403 Prieglers of Holstein, 332 Prieglers of Holstein, 332 Prieglers of Holstein, 332 Prionotes, 136 Prionurus, (Lacép.) 215 Pristigaster, (Cwv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cwv.) 156 caripa, 157	Plesiops, (Cuv.) 263	uronemus, 130
arel, 499 diaphanus, 497 erumei, 495 flesus, 493 lunatus, 497 mangilii, 498 microchirus, 498 nalaka, 496 ornatus, 517 planus, 494 plagiusa, 499 platessa, 492 podas, 497 rhombus, 516 stellatus, 494 Plotosus, (Lacép.) 409 cæsius, 410 Pœcilia, (Schn.) 387 cænicela, 387 multilineata, 387 multilineata, 387 multilineata, 387 surinamensis, 387 unimacula, 387 vivipara, 387 Pogonate doré, 305 Pogonate suratus, 412 courbin, 412 Pogonias, the, 302 Poilsipins, 450 Pomacentrus, (Cuv.) 176 Pomacentrus, (Cuv.) 160 pomacentrus, (Geofr.) 449 cernium, 117 Polypterus, (Geoffr.) 449 bichir, 450 Senegalus, 450 Pomacentrus, (Cuv.) 160 pomacentrus, (Guo, 160 pomacentrus, (Geoffr.) 449 Pomacentrus, (Geoffr.) 449 Pomacentrus, (Guo, 160 pomacentrus, (Guo, 160 pomacentrus, (Guo, 160 pomacentrus, (Guo, 160 pomacentrus, (Guo, 160 pomacentrus, (Guo, 160 pomacentrus, (Guo, 160 pomacentrus, (Rus, 160 pomacentrus, (Guo, 160 pomacentru	Pleuronectes, (L.) 491	Polyodon, (Lac.) 591
diaphanus, 497 erumei, 495 flesus, 493 lunatus, 497 mangilii, 498 microchirus, 498 nalaka, 496 ornatus, 517 planus, 494 plagiusa, 499 plagusiæ, 499 platessa, 492 podas, 497 rhomboïdes, 497 rhomboïdes, 497 rhomboïdes, 497 rhomboïdes, 410 Poecilia, (Schn.) 387 cænicela, 387, 388 calaritana, 387 multilineata, 387 multilineata, 387 surinamensis, 387 unimacula, 387 Pogonate doré, 305 Pogonate courbine, 155 doré, 154 Pogoniæ, the, 302 Pogonias, (Lacép.) 154 fascé, 154 Polypterus, (Geoffr.) 449 bichir, 450 Senegalus, 420 bichir, 450 Senegalus, 450 Pomacentre croissant, 173 paon, 160 Pomacentrus, (Qwoy & Gaym.) 160 (Lacép.) 160 emarginatus, 160 pounctatus, 160 pounctome 8kib, 194 Pomatomus, (Riss.) 107 telescope, 108 Pomolobus, (Rafn.) 438 Pomotis vulgaris, 119 (Cuv.) 119 Poorwa, (Russ.) 442 Porcus bayad, 403 Pounder, the, 443 Pounce, 772 Premnas, (Cuv.) 160 prêtre, le, 227 Princantus, (Cuv.) 119 Prieglers of Holstein, 332 Prionotes, 136 Prionurus, (Lacép.) 215 Prionurus, (Lacép.) 215 Prionurus, (Lacép.) 215 Pristigaster, (Cuv.) 440 Cayanus, 440 tardore, 440 Pristopoma, (Cuv.) 156 caripa, 157	adalah, 495	feuille, 591
erumei, 495 flesus, 493 lunatus, 497 mangilli, 498 microchirus, 498 nalaka, 496 ornatus, 517 planus, 494 plagiusa, 499 plagusiæ, 499 platessa, 497 potoüs, 499 rhomboïdes, 497 rhombus, 516 stellatus, 494 Plotosus, (Lacép.) 409 cæsius, 410 Pœcilia, (Schn.) 387 cænicela, 387, 388 calaritana, 387 multilineata, 387 surinamensis, 387 unimacula, 387 Pogonate doré, 305 Pogonate doré, 305 Pogonate, the, 302 Pogoniæs, (Lacép.) 154 Pogoniæs, (Lacép.) 154 Pogoniæs, (Lacép.) 154 Pogoniæs, (Lacép.) 154 Pogoniæs, (Lacép.) 154 Pogoniæs, (Lacép.) 154 Pogoniæs, (Lacép.) 154 Frionurus, (Lacép.) 215 Pristigaster, (Cwv.) 140 Cayanus, 440 Cayanus, 440 Pristopoma, (Cwv.) 156 caripa, 157	arel, 499	Polyprion, (Cuv.) 116
flesus, 493 lunatus, 497 mangilii, 498 microchirus, 498 nalaka, 496 ornatus, 517 planus, 494 plagiusa, 499 platessa, 492 podas, 497 rhomboïdes, 497 rhomboïdes, 497 rhombus, 516 stellatus, 494 Plotosus, (Lacép.) 409 cæsius, 410 Pœcilia, (Schn.) 387 cænicela, 387, 388 calaritana, 387 multilineata, 387 multilineata, 387 surinamensis, 387 unimacula, 387 vivipara, 387 Pogonate doré, 305 Pogonate courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogonias, (Lacép.) 154 fascé, 154 bichir, 450 Senegalus, 450 Pomacentrus, (Cuv.) 176 Pomacentrus, (Qwoy & Gaym.) 160 (Lacép.) 160 punctatus, 160 Pomatome Skib, 194 Pomatome Skib, 194 Pomatomes, (Riss.) 107 telescope, 108 Pomotis vulgaris, 119 (Cuv.) 119 Poorwa, (Russ.) 442 Porcus bayad, 403 Pounder, the, 443 Priscanthus, (Cuv.) 119 Prieglers of Holstein, 332 Prionder, 136 Prionurus, (Lacép.) 216 Prionurus, (Lacép.) 216 Prionurus, (Lacép.) 215 Pristigaster, (Cuv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cuv.) 156 caripa, 157	diaphanus, 497	cernium, 117
lunatus, 497 mangilii, 498 microchirus, 498 microchirus, 496 nalaka, 496 ornatus, 517 planus, 494 plagiusa, 499 plagusia, 499 platessa, 492 podas, 497 rhomboides, 497 rhomboides, 497 rhomboides, 496 Cessius, 410 Pœcilia, (Schn.) 387 canicela, 387, 388 calaritana, 387 multilineata, 387 multilineata, 387 surinamensis, 387 unimacula, 387 Pogonate doré, 305 Pogonate courbine, 155 doré, 154 Pogonatus, 498 microchirus, 498 Pomacentrus, (Qwoy & Gaym.) 160 (Lacép.) 160 pomacentrus, (Qwoy & Gaym.) 160 (Lacép.) 160 pomacentrus, (Pwoy & Gaym.) 160 (Lacép.) 160 pomacentrus, (Pwoy & Gaym.) 160 pomacentrus, (Qwoy & Gaym.) 160 pomacentrus, (Qwoy & Gaym.) 160 pomacentrus, (Pwoy & Gaym.) 160 pomacentus, 160 pomacentus, 160 pomacentus, 160 po	erumei, 495	Polypterus, (Geoffr.) 449
mangilii, 498 microchirus, 498 nalaka, 496 ornatus, 517 planus, 494 plagiusa, 499 plagusiæ, 499 platessa, 492 podos, 497 rhomboïdes, 497 rhomboïdes, 497 rhomboïdes, 496 Cassius, 410 Poccilia, (Schn.) 387 canicela, 387, 588 calaritana, 387 multilineata, 387 schneideri, 387 Schneideri, 387 Surinamensis, 387 unimacula, 387 Pogonate doré, 305 Pogonate courbine, 155 doré, 154 Pogoniæ, the, 302 Pogoniæs, (Lacép.) 154 fascé, 154 Pomacanthus, (Cwv.) 176 Pomacentre croissant, 173 paon, 160 Pomacentrus, (Anoy & Gaym.) 160 (Lacép.) 160 emarginatus, 160 punctatus, 160 ponatomus, (Riss.) 107 telescope, 108 Pomatomus, (Riss.) 107 telescope, 108 Pomolobus, (Rafin.) 438 Pomolobus, (Rafin.) 438 Pomotis vulgaris, 119 (Cwv.) 119 Poorwa, (Russ.) 442 Poorus bayad, 403 Pounce, the, 443 Pounce, 772 Premnas, (Cwv.) 160 unicolor, 160 Prêtre, le, 227 Priacanthus, (Cwv.) 119 Prieglers of Holstein, 332 Prionurus, (Lacép.) 215 Prionurus, (Lacép.) 215 Prionurus, (Lacép.) 215 Prionurus, (Lacép.) 215 Pristigaster, (Cwv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cwv.) 156 caripa, 157	flesus, 493	bichir, 450
microchirus, 498 nalaka, 496 ornatus, 517 planus, 494 plagiusa, 499 plagusiæ, 499 platesa, 497 potoüs, 499 rhomboïdes, 497 rhombus, 516 stellatus, 494 Plotosus, (Lacép.) 409 cæsius, 410 Pœcilia, (Schn.) 387 cænicela, 387, 388 calaritana, 387 multilineata, 387 surinamensis, 387 unimacula, 387 Pogonate doré, 305 Pogonate courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogoniæ, (Lacép.) 154 fascé, 154 Polanus, (Lacép.) 154 pomacentre croissant, 173 paon, 160 Pomacentrus, (Qwy & Gaym.) 160 (Lacép.) 160 pomatomus kib, 194 Pomatomus, (Riss.) 107 telescope, 108 Pomolobus, (Rafn.) 438 Pomotis vulgaris, 119 (Cwv.) 119 Poorwa, (Russ.) 442 Porcus bayad, 403 Pounder, the, 443 Pounder, the, 443 Pounder, the, 443 Poremas, (Cwv.) 160 unicolor, 160 Prêtre, le, 227 Priacanthus, (Cwv.) 119 Prieglers of Holstein, 332 Priodon, (Cwv.) 216 annularis, 216 Priontes, 136 Priontes, 142 Priontes, 160 Pomatomus, (Rase, 160 Pomatomus, (Rase, 107 telescope, 108 Pomotous, (Rase, 107 telescope, 10	lunatus, 497	Senegalus, 450
paon, 160 paon, 160 pomacentrus, (Qnoy & Gaym.) 160 plaguss, 499 plagusiæ, 499 platessa, 497 potoüs, 499 rhomboïdes, 497 rhombus, 516 stellatus, 494 Plotosus, (Lacép.) 409 cæsius, 410 Pœcilia, (Schn.) 387 canicela, 387, 388 calaritana, 387 multilineata, 387 multilineata, 387 Schneideri, 387 Surinamensis, 387 unimacula, 387 vivipara, 387 Pogonate doré, 305 Pogonate doré, 154 Pogonatus auratus, 412 courbin, 412 Pogoniæ, (Lacép.) 154 fascé, 154 Pogonias, (Lacép.) 154 fascé, 154 Pomatomus, (Qnoy & Gaym.) 160 Pomacentrus, (Qnoy & Gaym.) 160 pomacentrus, (Qnoy & Gaym.) 160 pomacentrus, (Goo (Lacép.) 160 pomatome Skib, 194 Pomatomus, (Riss.) 107 telescope, 108 Pomotis vulgaris, 119 (Cwv.) 119 Poorus, (Russ.) 442 Porcus bayad, 403 Poure, 572 Premnas, (Cwv.) 160 unicolor, 160 Prêtre, le, 227 Priacanthus, (Cwv.) 119 Prieglers of Holstein, 332 Prionorus, (Lacép.) 215 Prionurus, (Lacép.) 215 Prionurus, (Lacép.) 215 Prionurus, (Lacép.) 215 Pristigaster, (Cwv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cwv.) 156 caripa, 157	mangilii, 498	Pomacanthus, (Cuv.) 176
ornatus, 517 planus, 494 plagiusa, 499 plagusize, 499 platessa, 492 podas, 497 potoüs, 499 rhomboides, 497 rhombus, 516 stellatus, 494 Plotosus, (Lacép.) 409 cæsius, 410 Pœcilia, (Schn.) 387 cænicela, 387, 388 calaritana, 387 multilineata, 387 multilineata, 387 Schneideri, 387 Surinamensis, 387 unimacula, 387 rogonate doré, 305 Pogonathe courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogonias, (Lacép.) 154 fascé, 154 Pristigaster, (Cuv.) 166 punctatus, 160 pomatome Skib, 194 Pomatomus, (Riss.) 107 telescope, 108 Pomatomus, (Riss.) 107 telescope, 108 Pomolobus, (Rafs.) 438 Pomolobus, (Rafs.) 438 Pomolobus, (Rafs.) 438 Pomotis vulgaris, 119 (Cuv.) 119 Poorwa, (Russ.) 442 Porcus bayad, 403 Pounder, the, 443 Poure, 572 Premnas, (Cuv.) 160 unicolor, 160 Prêtre, le, 227 Priacanthus, (Cuv.) 119 Prieglers of Holstein, 332 Prionder, 136 Prionurus, (Lacép.) 215 Prionurus, (Lacép.) 215 Prionurus, (Lacép.) 215 Pristigaster, (Cuv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cuv.) 156 caripa, 157	microchirus, 498	Pomacentre croissant, 173
planus, 494 plagiusa, 499 plagusiæ, 499 platessa, 497 potoüs, 499 rhomboïdes, 497 rhombos, 516 stellatus, 494 Plotosus, (Lacép.) 409 cæstius, 410 Pœcilia, (Schn.) 387 cænicela, 387, 388 calaritana, 387 multilineata, 387 Schneideri, 387 Surinamensis, 387 unimacula, 387 rogonate doré, 305 Pogonate doré, 305 Pogonatus auratus, 412 courbin, 412 Pogoniæ, the, 302 Pogonias, (Lacép.) 154 fascé, 154 (Lacép.) 160 punctatus, 160 pomatomus, (Riss.) 107 telescope, 108 Pomatomus, (Riss.) 107 telescope, 108 Pomatomus, (Riss.) 107 telescope, 108 Pomatomus, (Riss.) 107 telescope, 108 Pomatomus, (Riss.) 438 Pomolòus, (Rafin.) 438 Pomolòus, (Rasin.) 442 Porcus bayad, 403 Pounder, the, 443 Poune, 772 Premnas, (Cuv.) 160 prêtre, le, 227 Priacanthus, (Cuv.) 119 Prieglers of Holstein, 332 Prionotes, 136 Prionurus, (Lacép.) 215 Prionurus, (Lacép.) 215 Prionurus, (Lacép.) 215 Pristigaster, (Cuv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cuv.) 156 caripa, 157	nalaka, 496	paon, 160
plagiusa, 499 plagusiæ, 492 podas, 497 potoüs, 499 rhomboïdes, 497 rhombus, 516 stellatus, 494 Plotosus, (Lacép.) 409 cæsius, 410 Pœcilia, (Schn.) 387 canicela, 387, 388 calaritana, 387 multilineata, 387 fasciata, 388 Schneideri, 387 Surinamensis, 387 unimacula, 387 vivipara, 387 Pogonate doré, 305 Pogonate courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogoniæ, (Lacép.) 154 fascé, 154 Porous suratus, 160 pounctatus, 160 pounctsus, 120 cww 119 poorwa, (Russ.) 442 porcus bayad, 403 pounder, the, 443 pound	ornatus, 517	Pomacentrus, (Quoy & Gaym.) 160
plagusiæ, 499 platessa, 497 potoüs, 499 rhomboïdes, 497 rhombus, 516 stellatus, 494 Plotosus, (Lacép.) 409 cæsius, 410 Pœcilia, (Schn.) 387 canicela, 387, 388 calaritana, 387 multilineata, 387 surinamensis, 387 unimacula, 387 vivipara, 387 Pogonate doré, 305 Pogonate courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogoniæ, (Lacép.) 154 fascé, 154 pomatomus, (Riss.) 107 telescope, 108 Pomatomus, (Riss.) 107 telescope, 108 Pomotos vulgaris, 119 (Cwv.) 119 Porous bayad, 403 Pounder, the, 443 Poure, 572 Premnas, (Cwv.) 160 unicolor, 160 Prêtre, le, 227 Priacanthus, (Cwv.) 119 Prieglers of Holstein, 332 Priodon, (Cws.) 216 annularis, 216 Prionurus, (Lacép.) 215 Prionurus, (Lacép.) 215 Pristigaster, (Cwv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cwv.) 156 caripa, 157	planus, 494	(<i>Lacép.</i>) 160
platessa, 492 podas, 497 potoüs, 499 rhomboïdes, 497 rhombus, 516 stellatus, 494 Plotosus, (Lacép.) 409 cæsius, 410 Pœcilia, (Schn.) 387 cænicela, 387, 388 calaritana, 387 multilineata, 387 surinamensis, 387 unimacula, 387 vivipara, 387 Pogonate doré, 305 Pogonate courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogoniæ, the, 302 Pogonias, (Lacép.) 154 fascé, 154 Pristopoma, (Cuv.) 156 caripa, 157 Pomatomue Skib, 194 Pomatomue Skib, 194 Pomatomue Skib, 194 Pomatomue Skib, 194 Pomatomue Skib, 194 Pomatomue Skib, 194 Pomatomue Skib, 194 Pomatomue Skib, 194 Pomatomue Skib, 194 Pomatomue Skib, 194 Pomatomue Skib, 194 Pomatomue, (Riss.) 107 telescope, 108 Pomolòbus, (Rafs) 438 Pomotis vulgaris, 119 (Cuv.) 119 Poorwa, (Russ.) 442 Porcus bayad, 403 Pounder, the, 443 Pounte, 77 Premas, (Cuv.) 160 unicolor, 160 Prêtre, le, 227 Priacanthus, (Cuv.) 119 Prieglers of Holstein, 332 Prionder, 136 Prionurus, (Lacép.) 216 Prionurus, (Lacép.) 215 Pristigaster, (Cuv.) 440 Cayanus, 440 tardore, 440 Pristopoma, (Cuv.) 156 caripa, 157		
podas, 497 potous, 499 rbomboïdes, 497 rhombus, 516 stellatus, 494 Plotosus, (Lacép.) 409 cæsius, 410 Pœcilia, (Schn.) 387 cænicela, 387, 388 calaritana, 387 multilineata, 387 schneideri, 387 Surinamensis, 387 unimacula, 387 vivipara, 387 Pogonate doré, 305 Pogonate courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogonias, (Lacép.) 154 fascé, 154 Pomatomus, (Riss.) 107 telescope, 108 Pomotis vulgaris, 119 (Cuv.) 119 Poorwa, (Russ.) 442 Poorwa, (Russ.) 442 Poorwa, (Russ.) 442 Poorwa, (Russ.) 42 Poorwa, (Russ.) 142 Poremas, (Cuv.) 160 Prêtre, le, 227 Princanthus, (Cuv.) 119 Prieglers of Holstein, 332 Priodon, (Cus.) 216 annularis, 216 Prionurus, (Lacép.) 215 Prionurus, (Lacép.) 215 Pristigaster, (Cuv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cuv.) 156 caripa, 157		
potoüs, 499 rhomboïdes, 497 rhombus, 516 stellatus, 494 Plotosus, (Lacép.) 409 cæsius, 410 Pœcilia, (Schn.) 387 calaritana, 387 multilineata, 387 fasciata, 388 Schneideri, 387 Surinamensis, 387 unimacula, 387 rogonate doré, 305 Pogonate doré, 305 Pogonate doré, 305 Pogonate suratus, 412 courbin, 412 Pogonias, (Lacép.) 154 Pogonias, (Lacép.) 154 Pogonias, (Lacép.) 154 Fascé, 154 richescope, 108 Pomolobus, (Rafs.), 438 Pomotis vulgaris, 119 (Cw.) 119 Poorwa, (Russ.) 442 Poorwa, (Russ.) 442 Porwa, (Russ.) 42 Porus description of the surface of the surface of Holstein, 332 Pounder, the, 443 Pounder, the, 443 Pounder, the, 443 Pounder, the, 443 Pounder, the, 443 Pounder, the, 443 Pounder, the, 443 Pounder, the, 443 Pounder, the, 443 Pounder, the, 443 Pounder, the, 443 Pounder, the, 443 Pounder, th		
rhomboïdes, 497 rhombus, 516 stellatus, 494 Plotosus, (Lacép.) 409 cossius, 410 Pœcilia, (Schn.) 387 canicela, 387, 388 calaritana, 387 multilineata, 387 fasciata, 388 Schneideri, 387 Surinamensis, 387 unimacula, 387 vivipara, 387 Pogonate doré, 305 Pogonate courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogonias, (Lacép.) 154 Pogonias, (Lacép.) 154 Pogonias, (Lacép.) 154 Pristigaster, (Cuv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cuv.) 156 caripa, 157		
rhombus, 516 stellatus, 494 Plotosus, (Lacép.) 409 cæsius, 410 Pœcilia, (Schn.) 387 cænicela, 387, 388 calaritana, 387 multilineata, 387 Schneideri, 387 Surinamensis, 387 unimacula, 387 vivipara, 387 Pogonate doré, 305 Pogonate courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogoniæ, (tacép.) 154 Promotis vulgaris, 119 (Cwv.) 119 Poorwa, (Russ.) 442 Porus, 572 Porus, 572 Premnas, (Cwv.) 160 unicolor, 160 Prêtre, le, 227 Priacanthus, (Cwv.) 119 Prieglers of Holstein, 332 Priodon, (Cwv.) 216 annularis, 216 Prionurus, (Lacép.) 215 Prionurus, (Lacép.) 215 Pristigaster, (Cwv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cwv.) 156 caripa, 157		
stellatus, 494 Plotosus, (Lacép.) 409 cossius, 410 Poccilia, (Schn.) 387 comicela, 387, 388 calaritana, 387 multilineata, 387 fasciata, 388 Schneideri, 387 Surinamensis, 387 unimacula, 387 rovivipara, 387 Pogonate doré, 305 Pogonate courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogonias, (Lacép.) 154 Frostius, (Lacép.) 154 Frace (Sur.) 119 Poorwa, (Russ.) 442 Poure, 572 Premnas, (Cuv.) 160 Prêtre, le, 227 Priacanthus, (Cuv.) 119 Prieglers of Holstein, 332 Priodon, (Cuv.) 216 Prionurus, 216 Prionurus, 216 Prionurus, (Lacép.) 215 Pristigaster, (Cuv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cuv.) 156 caripa, 157		
Plotosus, (Lacép.) 409 cmsius, 410 Pœcilia, (Schn.) 387 canicela, 387, 388 calaritana, 387 multilineata, 387 fasciata, 388 Schneideri, 387 Surinamensis, 387 unimacula, 387 vivipara, 387 Pogonate doré, 305 Pogonate courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogonias, (Lacép.) 154 Pogonias, (Lacép.) 154 Fascé, 154 Poorwa, (Rués.) 442 Porcus bayad, 403 Pounder, the, 443 Premnas, (Cuv.) 160 unicolor, 160 Prêtre, le, 227 Priacanthus, (Cuv.) 119 Prieglers of Holstein, 332 Priodon, (Cuv.) 216 annularis, 216 Prionurus, (Lacép.) 215 Prionurus, (Lacép.) 215 Pristigaster, (Cuv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cuv.) 156 caripa, 157		
cæsius, 410 Porcus bayad, 403 Porcus bayad, 403 Pounder, the, 443 Premmas, (Cwv.) 160 Prêtre, le, 227 Priacanthus, (Cwv.) 119 Prieglers of Holstein, 332 Priodon, (Cwv.) 216 annularis, 216 Prionotes, 136		
Pœcilia, (Schn.) 387 cænicela, 387, 388 calaritana, 387 multilineata, 387 fiasciata, 388 Schneideri, 387 Surinamensis, 387 unimacula, 387 vivipara, 387 Pogonate doré, 305 Pogonathe courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogoniæ, the, 302 Pogoniæ, (Lacép.) 154 Pristigaster, (Cuv.) 440 Cayanus, 440 Pristopoma, (Cuv.) 156 caripa, 157		
cænicela, 387, 388 calaritana, 387 multilineata, 388 fasciata, 388 Schneideri, 387 Surinamensis, 387 unimacula, 387 rejognate doré, 305 Pogonate doré, 305 Pogonate courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogoniæ, the, 302 Pogoniæ, (Lacép.) 154 fascé, 154 Pristigaster, (Cuv.) 160 Prêtre, le, 227 Priacanthus, (Cuv.) 119 Prieglers of Holstein, 332 Priodon, (Cuv.) 216 annularis, 216 Priontes, 136 Prionurus, (Lacép.) 215 Prionurus, (Lacép.) 215 Pristigaster, (Cuv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cuv.) 156 caripa, 157		
calaritana, 387 multilineata, 387 fasciata, 388 Schneideri, 387 Surinamensis, 387 unimacula, 387 vivipara, 387 Progonate doré, 305 Pogonathe courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogonias, (Lacép.) 154 Pogonias, (Lacép.) 154 Pogonias, (Lacép.) 154 Pristigaster, (Cuv.) 160 unicolor, 160 Prêtre, le, 227 Priacanthus, (Cuv.) 119 Prieglers of Holstein, 332 Priodon, (Cuv.) 216 annularis, 216 Prionure microlépidote, 215 Prionurus, (Lacép.) 215 Pristigaster, (Cuv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cuv.) 156 caripa, 157		
multilineata, 387 fasciata, 388 Schneideri, 387 Surinamensis, 387 unimacula, 387 vivipara, 387 Pogonate doré, 305 Pogonate courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogonias, (Lacép.) 154 Pogonias, (Lacép.) 154 Pogonias, (Lacép.) 154 Pogonias, (Lacép.) 154 Pogonias, (Lacép.) 154 Pristigaster, (Cuv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cuv.) 156 caripa, 157		
fasciata, 388 Schneideri, 387 Surinamensis, 387 unimacula, 387 vivipara, 387 Pogonate doré, 305 Pogonathe courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogoniæ, the, 302 Pogonias, (Lacép.) 154 Fristigaster, (Cuv.) 119 Prietre, le, 227 Priacanthus, (Cuv.) 119 Prietre, le, 227 Priacanthus, (Cuv.) 119 Prietgers of Holstein, 332 Priodon, (Cuv.) 216 Prionotes, 136 Prionurus, (Lacép.) 215 Prionurus, (Lacép.) 215 Pristigaster, (Cuv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cuv.) 156 caripa, 157		
Schneideri, 387 Surinamensis, 387 unimacula, 387 vivipara, 387 Pogonate doré, 305 Pogonathe courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogonias, (Lacép.) 154 Pristigaster, (Cuv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cuv.) 156 caripa, 157		
Surinamensis, 387 unimacula, 387 vivipara, 387 Pogonate doré, 305 Pogonathe courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogonise, the, 302 Pogonise, (Lacép.) 154 Pogonias, (Lacép.) 154 Pristigaster, (Cuv.) 440 Cayanus, 440 Cayanus, 440 Pristoporma, (Cuv.) 156 caripa, 157		Pretre, le, 227
unimacula, 387 vivipara, 387 Priodon, (Cuv.) 216 annularis, 216 Prionotes, 136 Prionotes, 136 Prionure microlépidote, 215 Prionurus, (Lacép.) 215 Prionurus, (Lacép.) 215 Pristigaster, (Cuv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cuv.) 156 caripa, 157		
vivipara, 387 Pogonate doré, 305 Pogonathe courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogoniæ, the, 302 Pogonias, (Lacép.) 154 Pristigaster, (Cuv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cuv.) 156 caripa, 157		
Pogonate doré, 305 Pogonathe courbine, 155 doré, 154 Pogonatus auratus, 412 courbin, 412 Pogonize, the, 302 Pogonias, (Lacép.) 154 fascé, 154 Prionotes, 136 Prionure microlépidote, 215 Prionurus, (Lacép.) 215 Pristigaster, (Cuv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cuv.) 156 caripa, 157		
Pogonathe courbine, 155 doré, 184 Pogonatus auratus, 412 courbin, 412 Pogonize, the, 302 Pogonize, (Lacép.) 154 fascé, 154 Prionurus, (Lacép.) 215 Prionurus, (Lacép.) 215 Pristigaster, (Cuv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cuv.) 156 caripa, 157		
doré, 154 Pogonatus auratus, 412 courbin, 412 Pogonise, the, 302 Pogonias, (Lacép.) 154 fascé, 154 Prionurus, (Lacép.) 215 Pristigaster, (Cuv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cuv.) 156 caripa, 157		
Pogonatus auratus, 412 courbin, 412 Pristigaster, (Cuv.) 440 Cayanus, 440 tardoore, 440 Pristopoma, (Cuv.) 156 fascé, 154 Pristopoma, (Cuv.) 156 caripa, 157		
courbin, 412 Pogoniæ, the, 302 Pogonias, (Lacép.) 154 fascé, 154 Cayanus, 440 tardoore, 440 Pristopoma, (Cuv.) 156 caripa, 157		
Pogoniæ, the, 302 Pogonias, (Lacép.) 154 fascé, 154 randoore, 440 Pristopoma, (Cuv.) 156 caripa, 157		
Pogonias, (Lacép.) 154 Pristopoma, (Cuv.) 156 caripa, 157		
fascé, 154 caripa, 157		
roisson loup, 40Z Coro, 15/		
St. Pierre, 356 guoraca, 157		
Poissons, histoire naturelle des, 11. 12 hasta, 157		
Pole of Belon, the, 498 nageb, 157		
Pollock, the, 485. 513 paikelli, 157	ronock, the, 489. 915	parkem, 10/

Pristis, (Lath.) x. 608	Raie giorna, x. 617
antiquorum, 608 641	lentillat, 613
cirrhatus, 608	ondée, 613
cuspidatus, 608	tuberculée, 614
microdon, 608	Raii, of the Nile, 428
pectinatus, 608	Ramado of Nice, the, 224
semi-sagittatus, 608	Raniceps, 489
Psettus Commersonii, 177	Rason l'écluse, 261
rhombeus, 177	Ray, rough, 612. 649
sebæ, 177	the sting, 614
Pteraclis, (Gronov.) 206	Rays, 643
velifer, 206 Pterois, (Cuv.) 144	Razor-fish, 261
Pyra pixanga, 112	Regalec lancéolé, 211
r Jie Pizenge, 112	Regalecus glesne, 211 maculatus, 210
Quiebra-acha, 191	remipes, 211
	Requin (French), 599
Raasch, the, 411	à nageoires noires, 600
Raie, fabronienne, la, 617	Rhina, (Sch.) 610
Raia, (Cuv.) 612	ancylostomus, 610
aquila, 616. 651. 653	Rhinchobdella, (Bl. Schn.) 191
aspera, 613	aral, 191
asterias, 613	Rhinobatus, (Schn.) 609
Banksiana, 653	Djiddensis, 609
batis, 612. 650	electricus, 610
cephaloptera, 617	lævis, 609
clavata, 612. 614. 649	rhinobatus, 610
flagellum, 616	thouin, 610
fullonica, 613	Rhinoptera, the, 616
giorna, 617	Rhombus, 515
Gesneri, 614	(Cuv.) 495
halavi, 610	barbatus, 516
Jamaicensis, 615	candidissimus, 497
Jussieui, 616	polus, 498
lymna, 614	maximus, 515
maclura, 615	Rhynchobdella, 354
manatia, 653 miraletus 613	halepensis, 192
Nieuhowii, 616	Orientalis, 191
narinari, 616	Riband-fish, 206
oculata aspera, 612	Rinelepis aspera, 414
orbicularis, 615	Roblots of Picardy, 332 Roschal, the, 429
oxyrhincus major, 612, 613	Rouge-gueule, 305
pastinaca, 614. 651	Roussette, of Gunner, 598
quadriloba, 616	Roussea at Marseilles, the 165
rostellata, 613	Rypticus, (Cuv.) 116
rubus, 612	arenatus, 116
rudula, 613	
sabina, 614	
sephen, 614	Sabran of Commerson, 445
timlei, 611	Sabre of Commerson, 445
torpedo, 611	Saccopharynx, (Mitchell) 531
undulata, 613	flagellum, 531
Raie Banksienne, 617	Sagre, the, (Brouss.) 604
bordée, 613	Saids, the, 484
chardon, 613	Sailors, the, 351
chinoise, 610, 611	Saïris hians, 394
croisée, la, 615	(Rafin) 394
Cuvier, 613	Salanx, (Cuv.) 392
Cuv. Index.	Вb

a. 1 (a.) and	6
Salarias, (Cuv.) x. 231 quadripinnis, 231	Salmo unimaculatus, x. 424 Wartmanni, 422
Salema, (Marcgr.) 163	Salmon, entrance into rivers
Salmlet, of the English, 418	growth of, 473
Salmo, (L.) 415. 468	maxillary bones of, 56
Ægyptius, 430	shoals of, 470
alpinus, 418	spawning of, 472
albula, 422	rapid swimming of, 4
anostomus, 425	Salmon-trout, 417
argentinus, 425	Salmone varié, 431
Badi, 431	Salmonidæ, 415
bimaculatus, 425, 426	Saltator, (Commers.) 231
falcatus, 428	Saluth of the Swiss, 401
clupeoïdes, 422	Salviani, 162
conirostris, 431	Sandkruyper of Renard, 142
curima, 424	Sansonnets, of the French, 18
cyprinoïdes, 424. 430	of Normandy, 332
dentex, 428. 429	Sarda, (Cuv.) 184
edentulus, 424	of Rondelet, 185
eperlanus, 420. 474	Sar de Toulon, 310
fætens, 431	Sardes à plumes, 164
fario, 418	Sardine de la Martinique, 43
filamentosus, 433	Sargue de Rondelet, Le, 162
fasciatus, 424	Sargus, (Cuv.) 162
Frederici, 424	annularis, 162
gibbosus, 425	raucus, 162
Grænlandicus, 420	Rondeletii, 309, 310
hamatus, 416	vulgaris, 162
hucho, 417	Sarikulla, (Russ.) 153
intermedius, 431	Sauclet, of Languedoc, 227
Lemanus, 417	Saumoneau, of the Rhine, 41
marœnula, 422	Saurel, the, 355
marœna, 422	Saurels, 195
marmoratus, 418	Saurus, (Cuv.) 430
melanurus, 425	maximus, 443
Mexicanus, 431	Savala, (Russell) 208
microps, 431	Savalli, the, 443
minutus, 431	Savonnier, 116
myops, 431	Saw-fish, 641
Niloticus, 428. 430	Scampirro, of Sardinia, 336
odoe, 428	Scarcina argyrea, 207
ophiodon, 431	imperialis, 210
oxyrhincus, 421	quadrimaculata, 210
peled, 423	Scare bridé, 265
punctatus, 418	denticulé, 265
rhomboïdes, 426	ennéacanthe, 265
Schiefermulleri, 416	Scarus, (Lin.) 263
salar, 416. 468	cæruleus, 265
salvelinus, 418	Capitaneus, 265
saurus, 431. 447	Catesby, 265
sikus, 423	chadri, 265
silus, 423	chloris, 265
tæniurus, 424	chrysopterus, 265
thymallus, 421	coccineus, 265
thymallus latus, 422	Cretensis, 264
truncatus, 431	creticus, 264. 371
trutta, 417	gallus, 220. 256
tumbil, 431	with blue jaws, great,
umbla, 419	guacamaia, 265

anni, 422 ace into rivers of, 469 of, 473 ry bones of, 56 of, 470 ng of, 472 wimming of, 471 417 431 mers.) 231 wiss, 401 f Renard, 142 the French, 182 nandy, 332 184 lelet, 185 , **3**1ó es, 164 Martinique, 437 delet, Le, 162 162 ris, 162 162 etii, 309, 310 s, 162 ss.) 153 iguedoc, 227 the Rhine, 418 430 us, 443 u) 208 43 Sardinia, 336 rea, 207 alis, 210 naculata, 210 lé, 2**6**5 anthe, **26**5 263 us, **26**5 neus, 265 y, 265 265 265 terus, 265 us, 265 is, 264 , 264. 371 220. 256 ue jaws, great, 265 naia, 265 guaca

Scarus loro, x. 265	Scolopsides kate, x. 159
psittacus, 265	Schomber, the genus, 330
pullus, 266	(Cuv.) 181
Schlosseri, 180	aculeatus, 191
spinidens, 265	alalonga, 183
tæniopterus, 265	amia, 190
vetula, 265	atun, 186
viridis, 265	bisus, 184
Scatharus, 320	brachypterus, 183
Sclerodermata, 7	calcar, 190
Scheid of the Germans, 401	canagurta, 182
Schelfisch, (Anderson) 484 Schilbe, 402	carangus, 196
Sciena proper, (Cur.) 151	chloris, 193 chrysos, 196
the, 292	cobias, 182
aquila, 293. 296	colias, 335
argyrea, 170	Commersonii, 185
barbata, 302	cordyla, 195
cirrhosa, 154. 294, 295	coretta, 183
coro, 157	crumenopthalmus, 195
cylindrica, 127	dentatus, 186
diacantha, 102	dentex, 196
formosa, 113	ductor, 189
fusca, 155	edentulus, 200
guterina, 157	equula, 170. 200
ghanam, 159	falcatus, 191
gigas, 155	fasciatus, 193
grandoculis, 164	Forsteri, 190
harak, 166	gladius, 188
hamruhr, 120	glaucus, 190
hololepidota, 298	grex, 182
imberbis, 152	guttatus, 185
jaculatrix, 180	hippos, (Lin.) 195, 196
Japonica, 148	ignobilis, 196
jerbua, 120	Kleinii, 196
kasmira, 114	lactarius, 193
lineata, 103	lysan, 191
macrolepidota, 241	maculatus, 185
maculata, 241	Malabaricus, 196
mahsena, 166	minutus, 201
Malabarica, 123	niger, 189
murdjan, 124 nageb, 157	palamitus, 185
nebulosa, 154	pelagicus, 200. 205 pelamys, 183
nigra, 152, 153. 294. 295	Plumieri, 195
pama, 299	pneumatophorus, 182. 334
Plumieri, 102	ponticus, 185
sammara, 124	regalis, 185
shotaf, 157	rhombeus, 177
spinifera, 123	Rotleri, 195
umbra, (Cuv.) 151. 295	ruber, 195
undecimalis, 104	saliens, 191
Sciéne rayée, 105	sansun, 196
Sciænoïdes, the, 150. 291	sarda, 184
genera linked to the, 19	scombrus, 181
Sclerodermes, 570	speciosus, 196
Scolopsides, the, (Cuv.) 159. 306	thunina, 183
kurita, 159	thynnus, 182. 335
lycogenis, 159	trachurus, 195
	в b 2
	* *

Scomber vernalis, x. 182	Sept-œil, x. 620
zonatus, 193	Seriola, the, 354
Scomber-esox equirostris, 394	(Cuv.) 192
Scomber-esox (<i>Lacép.</i>) 394	bipinnulata, 193
Scomber-esox scutellatus, 394	cosmopolita, 193
Schomberoïde Commersonien, 190	Dumerilii, 354
Schomberoides, the, 181. 328	Sériole, (Dum-Ris.) 193
Schomberomore plumier, 185	de Rafinesque, 193
Scombre Laroche, 184	Serpe balbo, 432
Scombrésoce campérien, 394	crocodile, 432
Scombri, the, 181	Humboldt, 432
Scopelus, (Cuv.) 432	microstome, 391. 432
of Pennant, 424	of Risso, 425
Scorpena, (Lin.) 133, 143	Serpens marinus compressus lividus, 186
(Cuv.) 143	Serpes, (Lacép.) 425
Americana, 141	of Risso, 432
antennata, 145	Serra-salmes, 426
brachion, 147	Serra-salmes aureus, 426
bufo, 143	Serra-salmes mento, 426
Capensis, 144	Serra-salmes piraya, 426
carinata, 146	Serra-salmo chalceus, 426
cirrhosa, 143	Serra-salme citharine, 430
diabolus, 143	Serran bourignon, 113
dactyloptera, 144	Serrani, the, (properly so called,) 110
didactyla, 147. 285	Serranus, (Cuv.) 109
flava, 141	altevelis, 113
horrida, 147	bontoo, 112
Kœnigii, 145	cabrilla, 110
Malabarica, 144	flavo-cæruleus, 113
monodactyle, 146	fascicularis, 110
papillosa, 144	flavus, 110
plumier, 144	geographicus, 113
porcus, 143. 282	oculatus, 111
scropha, 143. 281	phaëton, 113
venosa, 144	radialis, 110
volitans, 145. 282	sarnicus, 276
Scorpène aiguillonnée, la, 160	suillus, 112
de Waigiou. 117	vitta, 110
Scyllium, (Cuv.) 597. 631	Seserinus, (Cuv.) 203
Scymnus, (Cuv.) 605	Rondeletii, 203
Scyris, (Cuv.) 197	Sey, the, 485
Sea-devil, 246	Shark, hammer-headed, 607. 640
Sea-eagle, the, 616	basking, 638
Sea-gudgeons, 235	white or common, 599. 631
Sea-horse, the, 560	fox, 635
of the Cape, (Dutch,) 284	Sharmuth, 409
Sea-locust, 283	Sheephead, of the Anglo Americans,
Sea-pike, 393	162
Sea-snipe, 268	Sheep's-head, of the United States, 311
Sebastes, (Cuv.) 144	Siganus, (Forsk.) 214
imperialis, 144	rivulatus, 214
Norvegicus, 144	stellatus, 214
Seer-fish, what called, 345	Sillago, (Cuv.) 122
Seepaard, the, 284	domina, (Cuv.) 122
Selache, (Cuv.) 603	maculata, 123
Selachii, 7	Silurus, (<i>L</i> .) 399. 466
Selacii, 594	anguillaris, 409
Selène argentée, 198	asotus, 401
quadrangulaire, 198	ascita, 407

Silurus appredo, x. 413		
batrachus, 409 batrachus, 409 bimaculatus, 401 bayad, 403 callichthys, 410 cascutiens, 402 carinatus, 402 carinatus, 408 chinois, 401 catus, 405 clarias, 404.406 cornutus, 268. 411 costatus, 407 docmac, 403 the electric, 411 electricus, 411 erythropterus, 403 fasciatus, 403 fossilis, 401 glanis, 401 marinus, 407 marinus, 407 marinus, 407 marinus, 407 schal, 406 militaris, 407 schal, 406 militaris, 407 schal, 406 scorper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cwv.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 sineatus, 170 cornue, 498 Solen, 517 (Cuv.) 497 coculata, 498 Solen, 517 (Cuv.) 497 coculata, 498 Solen, 517 (Cuv.) 497 coculata, 498 Solenstoma, (Seb. & Lacép.) 561 Sondrum-kara-mottee, 204 Sparia Katsan, 209 Spare Atlantique, 112 branchion, 255 breton, 170 holocyanose, 265 lepisure, 114 rougeor, 265 sanguinolent, 112 sauteur, 194 Sparoides, the, 162 sarteur, 194 Sparoides, the, 162 sauteur, 194 Sparoides, the, 162 sacutivostris, 163 argenteus, 164 aurata, 163 boops, 167 berda, 164, 165 bogaraveo, 165 brama, 167 bufonites, 163 cataphractus, 404 caurata, 163 calmiara, 164 castancola, 178, 179 canharus, 167 centrodontus, 165. 314 cherorhynchus, 166 chlorurus, 263 chromis, 261 chromis, 261 chromis, 265 sanguinolent, 112 sauteur, 194 Sparoides, the, 162 Sparus, (Cw.) 162 aurata, 163 argenteus, 164. 179 argyrops, 164 aurata, 163 calmara, 164 castancola, 178, 179 catharus, 167 centrodontus, 165. 314 cherorhynchus, 166 chlorurus, 263 chromis, 261 chromis, 261 chromis, 262 chromis, 263 catuphractus, 404 castancola, 178, 179 catharus, 167 centrodontus, 165 cautirostris, 163 argenteus, 164. 179 argyrops, 164 aurata, 163 boops, 167 centrodontus, 165 calmara, 164 castancola, 178, 179 catharus, 167 centrodontus, 165 calmara, 164 castancola, 178, 179 catharus, 167 centrodontus, 165 calmara, 164 castancola, 178, 179 catharus, 167 centrodontus, 165 sanguinolent, 112 satucur, 144 surata, 163 boops, 167 centrodontus, 165 calmara, 164 castancola, 178, 179 catharus, 167 centrodontus, 165 cal		
batrachus, 409 bimaculatus, 401 bayad, 403 callichthys, 410 cescutiens, 402 candiru, 402 carinatus, 408 cataphractus, 408 chinois, 401 catus, 405 clarias, 404. 406 cornutus, 268. 411 costatus, 407 docmac, 403 the electric, 411 electricus, 411 erythropterus, 403 fasciatus, 403 fasciatus, 403 fasciatus, 403 fasciatus, 404 hexadactylus, 413 imberbis, 142. 412 inermis, 407 marinus, 404 lima, 403 mystus, 402 quadrimaculatus, 406 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cav.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Sonfiet of Rome, 373 Sole, the common, 517 cornue, 498 Solenostoma, (Seb. & Lacép.) 561 Sondrum-kars-mottee, 204 Soring, (Rusr.) 123 Sorakowah, 600 Spada maxima, 200 Spare Atlantique, 112 branchion, 285 breton, 170 pilicatus, 170 production of the proper, (Lacsophosolatis) for single file of the periode, 163 pagrus, 164. 165 pantazzo, 163 sanguinolent, 112 sauteur, 194 Sparoïdes, the, 162. 308 Sparus, (Cav.) 162 acutiouris, 163 argenteus, 164 arrat, 163 boops, 167 berda, 164 bogaraveo, 165 bogaraveo, 166 bogaraveo, 166 bogaraveo, 166 bogaraveo, 166 bogaraveo, 166 bogaraveo, 166 bogaraveo, 166 bogaraveo, 166 bogaraveo, 166 bogaraveo, 166 bogaraveo, 166 castamara, 167 centrodontus, 166 castamara, 167 cramaria, 407 cataphractus, 408 suctur, 194 sauteur, 194 sucturation, 163 calamara, 164 castanco		
bimaculatus, 404 bayad, 403 callichthys, 410 cæcutiens, 4092 candiru, 402 carinatus, 408 chinois, 401 catus, 405 clarias, 404 406 cornutus, 268. 411 costatus, 407 docmac, 403 the electric, 411 electricus, 411 erythropterus, 403 fasciatus, 403 fasciatus, 403 fasciatus, 403 fossilis, 401 glanis, 401 hemioliopterus, 404 hexadactylus, 413 imberbis, 142, 412 inermis, 407 marinus, 404 lima, 403 mystus, 409 quadrimaculatus, 406 militaris, 407 schal, 406 militaris, 407 schal, 406 palecdo, 169 acagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffiet of Rome, 373 Sole, the common, 517 cornue, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Sorring, (Rusz.) 123 Sorrakowah, 600 Spada maxima, 200 Spada maxima, 200 Spare Atlantique, 112 branchion, 285 breton, 170 rulgaris, 169 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Sorring, (Rusz.) 123 Sorrakowah, 600 Spada maxima, 2009 Spare Atlantique, 112 sauteur, 134 Sparoides, the, 162, 238 Sparrus, (Cw.) 162 acutirostris, 163 argenteus, 164, 179 argyrops, 164 aurata, 163 boops, 167 berda, 164, 165 bogaraveo, 165 b		
sanguinolent, 112 sauteur, 194 Sparoïdes, the, 162, 308 Sparus, 408 cataphractus, 408 caturiostris, 163 argenteus, 164, 179 argyrops, 164 aurata, 163 boops, 167 berda, 164, 165 bogaraveo, 168 brama, 167 bufonites, 163 calamara, 164 castancela, 178, 179 cantharus, 167 centrodontus, 166. 314 chestorhynchus, 166 calrias, 404 da urata, 163 boops, 167 berda, 164, 165 bogaraveo, 168 brama, 167 costalis, 401 catus, 405 clarias, 404 da urata, 163 calamara, 164 castancela, 178, 179 cantharus, 167 centrodontus, 166 calrias, 403 catirostria, 404 aurata, 163 boops, 167 berda, 164, 165 bogaraveo, 168 bogaraveo, 168 brama, 167 costalis, 401 catus, 406 chinois, 401 catus, 407 catus, 409 caturiostria, 163 cautirostria, 163 catapractus, 163 calamara, 164 castancela, 178, 179 cantharus, 167 centrodontus, 166. 314 chestorhynchus, 166 chlorurus, 283 chromis, 261 chrysurus, 115 compressure, 268 chenter, 168 cataphractus, 409 calcalis, 401 catus, 405 calmara, 164 castancela, 178, 179 cantharus, 167 centrodontus, 166 chlorurus, 285 chromis, 261 chrysurus, 115 compressure, 162 caramara, 167 costalis, 403 calamara, 164 castancela, 178 cataphractus, 409 cataphractus, 409 cataphractus, 409 cataphractus, 409 calmara, 164 castancela, 178 cataphractus, 409 cataphr		
aucutur, 194 callichthys, 410 cæcutiens, 402 carinatus, 408 cataphractus, 408 chinois, 401 catus, 405 clarias, 404 406 cornutus, 268. 411 costatus, 407 docmac, 403 the electric, 411 electricus, 411 erythropterus, 403 fasciatus, 403 fossilis, 401 glanls, 401 hemioliopterus, 404 hexadactylus, 413 imberbis, 142. 412 inermis, 407 marinus, 404 lima, 403 mystus, 402 quadrimaculatus, 405 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cw.) 169 alcedo, 169 cagarella, 169 smelt, the, 474 Sparoides, the, 162. 308 Sparus, (Cw.) 162 acutuarii, 265 acutivortris, 163 argenteus, 164 tarat, 165 bogaraveo, 165 bogara		
callichthys, 410		
cæcutiens, 402 cardiru, 402 cardiru, 402 cardirut, 408 chinois, 401 catus, 405 clarias, 404 406 cornutus, 268 411 costatus, 407 docmac, 403 the electric, 411 electricus, 411 erythropterus, 403 fasciatus, 403 fossilis, 401 glanis, 401 hemioliopterus, 404 hexadactylus, 413 imberbis, 142, 412 inermis, 407 marinus, 404 lima, 403 mystus, 409 quadrimaculatus, 405 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612, 649 Smaris, the genus, 321 (Cav.) 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffict of Rome, 373 Sole, the common, 517 cornue, 498 Solenotoma, (Seb. 3, Lacép.) 561 Sondarum-kara-mottee, 204 Soring, (Russ.) 123 Sorrakowah, 600 Spada maxima, 209 Spade maxima, 209 Spare Atlantique, 112 branchion, 255 breton, 170 Abildgardii, 265 acutirostris, 163 argenteus, 164. 179 argrops, 164 aurata, 163 bcopas, 167 berda, 164, 165 bogaraveo, 166 brama, 167 berda, 163 catalyacatic, 163 cattinostris, 163 argenteus, 164. 179 argrops, 164 aurata, 163 cattirostris, 163 argenteus, 164. 179 argrops, 164 aurata, 163 catinostris, 163 argenteus, 164. 179 argrops, 164 aurata, 163 catamara, 164 cattus, 165 bogaraveo, 166 brama, 167 berda, 165 bogaraveo, 166 brama, 167 castaneola, 178, 179 centrodontus, 165. 314 chesrorhynchus, 166 chlorurus, 263 chromis, 261 chrysurus, 116 costatus, 407 centrodontus, 165. 314 chesrorhynchus, 166 chlorurus, 263 chromis, 261 chrysurus, 115 compressus, 328 cretus, 255 crenidens, 163 cuning, 170 cynodon, 166 denter, 166 salpa, 167 centrodontus, 165. 314 chesrorhynchus, 166 chlorurus, 263 chromis, 261 chrysurus, 115 compressus, 328 cretus, 255 crenidens, 163 cuning, 170 cynodon, 166 denter, 166, 317 entrodontus, 165. 314 chesrorhynchus, 166 chlorurus, 263 chromis, 261 chrysurus, 115 compressus, 328 cretus, 255 crenidens, 163 cuning, 170 cynodon, 166 denter, 166, 317 entrodontus, 165. 316 fasciatus, 253 formosus, 252 haffara, 163 maria, 163 cuning, 170 cynodon, 166 denter, 166, 317 entrodontus, 165. 316 fasciatus, 263 formosus, 252 haffara, 163 maria, 164 li		
candiru, 408 carinatus, 408 cataphractus, 408 chinois, 401 catus, 405 clarias, 404. 406 cornutus, 268. 411 costatus, 407 docmac, 403 the electric, 411 erythropterus, 403 fasciatus, 401 glanis, 401 glanis, 401 marinus, 407 marinus, 404 lima, 403 mystus, 402 quadrimaculatus, 405 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cwv.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffict of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cww.) 497 oculata, 498 Solea, 517 (Cww.) 497 oculata, 498 Solenostoma, (Seb. § Lacép.) 561 Somdrum-kara-mottee, 204 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 255 branchion, 255 branchion, 255 branchion, 255 local deficic of Rome, 373 sole, the common, 517 cornue, 498 Spare Atlantique, 112 branchion, 255 branchion, 255 branchion, 255 smaris, 169 spinifer, 164 surtar, 163 argenteus, 164, 179 argyrope, 164 aurata, 163 boops, 167 berda, 164, 165 bogaraveo, 166 brama, 167 berda, 164, 165 bogaraveo, 166 brama, 167 bufonites, 163 cattinostris, 163 argenteus, 164 li79 argyrope, 164 aurata, 163 boops, 167 berda, 164, 165 bogaraveo, 166 brama, 167 bufonites, 163 caturionstris, 163 cattinostris, 163 cattinostris, 163 argenteus, 164 clarias, 463 boops, 167 centrodortus, 165 caturaca, 163 catinaca, 164 castancola, 178, 179 cantharus, 167 cantharus, 167 centrodortus, 165 calmara, 164 castancola, 178, 179 cantharus, 167 cantharus, 167 cantharus, 167 cantharus, 165 calmara, 164 castancola, 178, 179 cantharus, 165 calmara, 164 castancola, 178, 179 cantharus, 165 calmara, 164 castancola, 178, 179 cantharus, 165 calmara, 164 castancola, 178, 179 cantharus, 165 calmara, 164 castancola, 178, 179 cantharus, 167 berda, 164 catura, 165 calmara, 164 castancola, 178, 179 cantharus, 167 berda, 164 catura, 165 calmara, 164 castancola, 178, 179 centrodortus, 165 calmara, 164 castancola, 178, 179 cantharus, 167 cantharus, 167 centrodortus, 165 calmara, 164 castancola, 178, 179 centrodortus, 1		
carinatus, 408 cataphractus, 408 chinois, 401 catus, 405 clarias, 404.406 cornutus, 268. 411 costatus, 407 docmac, 403 the electric, 411 electricus, 411 erythropterus, 403 fasciatus, 403 fossilis, 401 planis, 401 hemioliopterus, 404 hexadactylus, 413 imberbis, 142. 412 inermis, 407 marinus, 404 lima, 403 mystus, 402 quadrimsculatus, 405 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cw.) 169 alcedo, 169 cagarella, 169 ilneatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffict of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cw.) 497 oculata, 498 Solenostoma, (Seb. 3 Lacép.) 561 Somdrum-kara-mottee, 204 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 255 branchion, 255 partus, 164 aurata, 163 boops, 167 berda, 164 aurata, 163 cataprate, 163 calamara, 164 castaneola, 178, 179 centrodontus, 165 sla clamara, 164 castaneola, 178, 179 centrodontus, 165 sla clamara, 164 cherorhynchus, 166 chlorurus, 253 chromis, 261 chrysurus, 165 choruite, 163 calamara, 164 castaneola, 178, 179 cantharus, 167 centrodontus, 165 chlorurus, 255 crenident, 163 cuning, 170 cynodon, 166 dentex, 166. 317 erythrinus, 115. 165. 316 fasciatus, 253 formosus, 252 haffara, 163 marrinus, 166 salya, 163 salmara, 164 cherorhynchus, 165 chlorurus, 255 crenident, 163 cuning, 170 cynodon, 166 dentex, 166. 317 erythrinus, 115. 165. 316 fasciatus, 263 formosus, 252 haffara, 163 marrinus, 166 dentex, 166. 317 erythrinus, 115 f		
cataphractus, 408 chinois, 401 catus, 405 clarias, 404. 406 cornutus, 268. 411 costatus, 407 docmac, 403 the electric, 411 electricus, 411 erythropterus, 403 fasciatus, 403 fossilis, 401 glanis, 401 hemioliopterus, 404 hexadactylus, 413 imberbis, 142. 412 inermis, 407 marinus, 404 lima, 403 mystus, 409 quadrimaculatus, 405 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cwv.) 169 alcedo, 169 cagrarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffict of Rome, 373 Sole, the common, 517 cornue, 498 Sole, as common, 517 cornue, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 255 branchion, 265 branchion, 265 branchion, 265 branchion, 265 branchion		
chinois, 405 clarias, 404. 406 clarias, 404. 406 cornutus, 268. 411 costatus, 407 docmac, 403 the electric, 411 erythropterus, 403 fasciatus, 403 fasciatus, 403 fasciatus, 404 hexadactytus, 413 imberbis, 142. 412 inermis, 407 marinus, 404 hexadactytus, 413 imberbis, 142. 412 inermis, 407 marinus, 406 militaris, 407 schal, 406 saleedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cwv.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 285 breton, 170 spinfer, 164 surata, 163 boops, 167 berda, 164, 165 bogaraveo, 164 castancela, 179 cantharus, 167 castancela, 179 cantharus, 167 castancela, 179 cantharus, 167 castancela, 179 cantharus, 167 castancela, 179 cantharus, 167 castancela, 179 cantharus, 167 castancela, 179 cantharus, 167 castancela, 179 cantharus, 167 castancela, 179 cantharus, 167 castancela, 179 cantharus, 167		
catus, 405 clarias, 404. 406 cornutus, 268. 411 costatus, 407 docmac, 403 the electric, 411 electricus, 411 erythropterus, 403 fasciatus, 403 fasciatus, 403 fasciatus, 403 fasciatus, 401 hemioliopterus, 404 hemioliopterus, 404 hemioliopterus, 404 lima, 403 mystus, 402 quadrimaculatus, 405 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cwv.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Sorrakowah, 600 Spada maxims, 209 Spare Atlantique, 112 branchion, 285 breton, 170 berda, 164, 165 bograveo, 165 brama, 167 berda, 164, 165 bograveo, 165 brama, 167 berda, 164, 165 bograveo, 165 bograveo, 165 brama, 167 berda, 164, 165 bograveo, 165 brama, 167 berda, 164, 165 bograveo, 165 bograveo, 165 brama, 167 berda, 164, 165 bograveo, 165 brama, 167 berda, 164, 165 bograveo, 165 brama, 167 borda, 164 castaneola, 178, 179 centrodontus, 165. 314 cherorhynchus, 166 chlorurus, 263 chromis, 261 chrivming, 165 stalatus, 263 chromis, 263 chomis, 263 chromis, 261 chrivming, 165 compressus, 328 cretus, 255 crenidens, 163 cuning, 170 cynodon, 166 dentex, 166. 317 erythrinus, 115. 165. 316 fasciatus, 253 formosus, 252 haffara, 163 hasta, 163, 164 insidiator of Pallas, 30, 259 macropthalmus, 166. 317 mema, 168 mormyrus, 166. 397 ovis, 162, 311 mylio, 164 oblongus, 263 pagrus, 164. 165 pantazzo, 162 perroquet, 163 puntazzo, 162 perroquet, 163 puntazzo, 162 perroquet, 163 puntazzo, 163 radiatus, 169, 253 Rail, 178, 179 rayé d'or, 166 salpa, 167, 316 sarba, 169 spinifer, 164		
clarias, 404. 406 cornutus, 268. 411 costatus, 407 docmac, 403 the electric, 411 electricus, 411 erythropterus, 403 fasciatus, 403 fasciatus, 403 fasciatus, 403 fasciatus, 401 glanis, 401 glanis, 401 hemioliopterus, 404 hexadactylus, 413 imberbis, 142. 412 innermis, 407 marinus, 404 lima, 403 mystus, 402 quadrimaculatus, 405 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cw.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Soleas, 517 (Cw.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Sorrakowah, 600 Spada maxima, 209 Spare Attantique, 112 branchion, 285 breton, 170 branchion, 285 breton, 170 branchion, 285 breton, 170 branchion, 285 breton, 170 branchion, 285 breton, 170 branchion, 285 breton, 170 branchion, 285 breton, 170 branchion, 285 breton, 170 branchion, 285 breton, 170 branchion, 285 breton, 170 branchion, 285 breton, 170 branchion, 285 breton, 170 branchion, 285 breton, 170 branchion, 285 breton, 170 branchion, 285 breton, 170 branchion, 285 brana, 167 brana, 163 brama, 167 bufonites, 163 calamara, 164 castaneola, 178, 179 cantharus, 165 calamara, 164 castaneola, 178, 179 cantharus, 165 calamara, 164 castaneola, 178, 179 cantharus, 167 cathrarus, 165 calamara, 167 bufonites, 163 calamara, 164 castaneola, 178, 179 cantharus, 167 cathrarus, 167 cathrarus, 167 cathrarus, 165 calamara, 164 castaneola, 178, 179 cantharus, 167 cathrarus,		
cornutus, 268. 411 costatus, 407 docmac, 403 the electric, 411 electricus, 411 erythropterus, 403 fasciatus, 403 fasciatus, 403 fasciatus, 403 fasciatus, 403 fasciatus, 401 hemioliopterus, 404 hemioliopterus, 404 hemioliopterus, 404 hemioliopterus, 404 hemioliopterus, 407 marinus, 407 marinus, 404 lima, 403 mystus, 409 quadrimaculatus, 405 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cus.) 169 alcedo, 169 cagarella, 169 ineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Somieta of Rome, 373 Sole, the common, 517 cornue, 498 Solenostoma, (Seb. & Lacép.) 561 Somidum-kara-mottee, 204 Sorrakowah, 600 Spada maxima, 209 Spara Atlantique, 112		
costatus, 407 docmac, 403 the electric, 411 electricus, 411 erythropterus, 403 fasciatus, 403 fossilis, 401 glanis, 401 hemioliopterus, 404 hexadactylus, 413 imberbis, 142, 412 inermis, 407 marinus, 404 lima, 403 mystus, 402 quadrimaculatus, 405 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612, 649 Smaris, the genus, 321 (Cxv.) 169 cagarella, 169 cagarella, 169 cagarella, 169 cornue, 498 Solen, 517 (Cwv. 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 255 breton, 170 bogaraveo, 165 brama, 167 braman, 167 calamara, 164 castancela, 178, 179 centrodontus, 165, 314 cheerorhynchus, 166 calamara, 164 castancela, 178, 179 centrodontus, 165, 314 cheerorhynchus, 166 chlorrus, 253 chromis, 261 chrysurus, 115 compressus, 328 cretus, 255 crenidens, 163 cuning, 170 cynodon, 166 dentex, 166, 317 erythrinus, 115. 165, 316 fasciatus, 253 formosus, 252 haffara, 163 formosus, 262 haffara, 163 mormyrus, 165, 397 ovis, 162, 311 mylio, 164 oblongus, 263 pagrus, 164, 165 pantazzo, 162 perroquet, 163 puntazzo, 163 radiatus, 169, 253 Rail, 178, 179 rayé d'or, 166 salpa, 167, 316 sarba, 163 smaris, 169 spinifer, 164		
brama, 167 the electric, 411 electricus, 411 erythropterus, 403 fasciatus, 403 fossilis, 401 glanis, 401 hemioliopterus, 404 hexadactylus, 413 imberbis, 142, 412 inermis, 407 marinus, 404 liims, 403 mystus, 402 quadrimaculatus, 405 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612, 649 Smaris, the genus, 321 (Cwv.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solenostoma, (Seb. 3; Lacép.) 561 Somdrum-kara-mottee, 204 Soring, (Russ.) 123 Sorrakowah, 600 Spada maxima, 200 Spare Atlantique, 112 branchion, 255 breton, 170 bufonites, 163 calamara, 164 castaneola, 178, 179 centrodontus, 165. 314 cherordontus, 165. 314 cherodontus, 165 chlorurus, 265 creudanicus, 167 compressus, 328 cre		
the electric, 411 electricus, 411 erythropterus, 403 fasciatus, 403 fossilis, 401 glanis, 401 hemioliopterus, 404 hexadactylus, 413 imberbis, 142, 412 inermis, 407 marinus, 404 lima, 403 mystus, 402 quadrimaculatus, 405 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612, 649 Smaris, the genus, 321 (Cwv.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solen, 517 (Cwv.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 255 breton, 170 wing and the first calculation of the salpa, 167, 316 sarba, 163 calamara, 164 castaneola, 178, 179 centrodontus, 165 castaneola, 178, 179 centrodontus, 166 castaneola, 178, 179 centrodontus, 166 castaneola, 178, 179 centrodontus, 166 chlorurus, 253 chromis, 261 chrysurus, 115 compressus, 328 cretus, 255 crenidens, 163 cuning, 170 cynodon, 166 dentex, 166, 317 erythrinus, 115, 163 suning, 170 cynodon, 166 dentex, 166, 317 erythrinus, 115, 165, 316 fasciatus, 253 formosus, 252 haffara, 163 hasta, 163, 164 insidiator of Pallas, 30, 259 macropthalmus, 166, 317 mena, 168 mormyrus, 165, 397 ovis, 162, 311 mylio, 164 oblongus, 263 pagrus, 164, 165 pantaxzo, 163 radiatus, 169, 253 Rail, 178, 179 rentrodontus, 166 chlorurus, 255 crenidens, 163 cuning, 170 cynodon, 166 dentex, 166, 317 erythrinus, 115, 165, 316 fasciatus, 253 formosus, 252 haffara, 163 macropthalmus, 166, 317 mena, 168 mormyrus, 165, 316 menary, 166 salpa, 167, 316 sarba, 163 cantharus, 167 centrodontus, 166 chlorurus, 255 crenidens, 165 crenidens, 163 cuning, 170 cynodon, 166 dentex, 166, 317 erythrinus, 115, 165, 316 fasciatus, 253 formosus, 252 haffara, 163 macropthalmus, 166, 317 mena, 168 mormyrus, 165, 397 ovis, 162, 311 mylio, 164 oblongus, 263 pagrus, 164, 165 pantaxzo, 163 pagrus, 164, 165 pantaxzo, 163 sarba, 163 sarba, 167, 316 sarba, 169 sarba, 169 sarba, 169 sarba, 169 sarba, 169 sarba, 169 sarba, 169 sarba, 16		
electricus, 411 erythropterus, 403 fasciatus, 403 fossilis, 401 glanis, 401 hemioliopterus, 404 hexadactylus, 413 imberbis, 142. 412 inermis, 407 marinus, 404 lima, 403 mystus, 402 quadrimaculatus, 405 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cwv.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solen, 517 (Cwv.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somidym-kara-mottee, 204 Spara Atlantique, 112 branchion, 255 breton, 170 calamara, 164 castancola, 178, 179 centrodontus, 165. 314 cheerorhynchus, 166 chlorurus, 253 chromis, 261 chrysurus, 115 compressus, 328 crenidena, 163 cuning, 170 cynodon, 166 dentex, 166. 317 erythrinus, 116. 165. 316 fasciatus, 253 formosus, 252 haffara, 163 hasta, 163, 164 insidiator of Pallas, 30. 259 macropthalmus, 166. 397 ovis, 162. 311 mylio, 164 oblongus, 263 pagrus, 164. 165 pantazzo, 162 perroquet, 163 puntazzo, 163 radiatus, 169. 253 Rail, 178. 179 rayé d'or, 166 salpa, 167. 316 sarba, 163 smaris, 169 spinifer, 164		
castaneola, 178, 179 fasciatus, 403 fossilis, 401 glanis, 401 glanis, 401 hemioliopterus, 404 hexadactylus, 413 imberbis, 142. 412 inermis, 407 marinus, 404 lima, 403 mystus, 402 quadrimsculatus, 405 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cart) 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solenostoma, (Seb. & Lacép.) 561 Somidrum-kara-mottee, 204 Soring, (Russ.) 123 Sorrakowah, 600 Spada maxims, 209 Spare Atlantique, 112 branchion, 265 breton, 170 centrodontus, 165. 314 chexrorhynchus, 166 chlorurus, 263 chromis, 261 chromis, 261 chromis, 261 chromis, 263 chromis, 263 chromis, 263 chromis, 263 chorurus, 263 chromis, 263 chorurus, 263 chorurus, 263 chorurus, 263 chorurus, 263 chorurus, 165. 314 chexrorhynchus, 166 chlorurus, 263 chromis, 261 chromis, 261 chromis, 261 chromis, 261 chromis, 265 crenidens, 163 cuning, 263 cretus, 255 crenidens, 163 cuning, 170 cynodon, 166 dentex, 166, 317 erythrinus, 115. 165. 316 fasciatus, 253 formosus, 252 haffara, 163 hasta, 163, 164 insidiator of Pallas, 30. 259 macropthalmus, 166. 317 mena, 168 Malabaricus, 115 melanurus, 168 mormyrus, 166. 317 mena, 168 Malabaricus, 115 melanurus, 168 mormyrus, 166. 317 mena, 168 maris, 168 mormyrus, 166. 317 mena, 168 maris, 168 mormyrus, 166. 317 mena, 168 mormyrus, 161 fasciatus, 253 formosus, 252 haffara, 163 hasta, 163, 164 insidiator of Pallas, 30. 259 macropthalmus, 166. 317 mena, 168 mormyrus, 166. 317 mena, 168 maris, 169 macropthalmus, 166 salva, 177 mena, 168 mormyrus, 161 formis, 407 mormis, 261 chromis, 261		
fasciatus, 403 fossilis, 401 glanis, 401 hemioliopterus, 404 hexadactylus, 413 imberbis, 142, 412 inermis, 407 marinus, 404 lima, 403 mystus, 402 quadrimaculatus, 406 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cav.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cw.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Soring, (Russ.) 123 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 265 breton, 170 centrodontus, 165. 314 cherorhynchus, 166 chlorurus, 263 chromis, 261 chrysurus, 115 compressus, 328 cretus, 255 crenidens, 163 cuning, 170 cynodon, 166 dentex, 163, 317 erythrinus, 115. 165. 316 fasciatus, 253 formosus, 252 haffara, 163 formosus, 252 haffara, 163 formosus, 252 haffara, 163 formosus, 252 haffara, 163 formosus, 253 hasta, 163, 164 insidiator of Pallas, 30. 259 macropthalmus, 166. 317 mena, 168 Malabaricus, 115 melanurus, 168 oblongus, 263 pagrus, 164. 165 pantazzo, 162 perroquet, 163 puntazzo, 162 perroquet, 163 puntazzo, 162 perroquet, 163 puntazzo, 163 sarba, 163 sarba, 163 sarba, 163 sarba, 163 smaris, 169 spinifer, 164		·
fossilis, 401 glanis, 401 hemioliopterus, 404 hexadactylus, 413 imberbis, 142. 412 inermis, 407 marinus, 404 lima, 403 mystus, 402 quadrimaculatus, 405 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cwv.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cwv.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Soring, (Russ.) 123 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 265 breton, 170 centrodontus, 165. 314 chexrordontus, 166 cherorhynchus, 166 chorurus, 253 chromis, 261 chrysurus, 115 compressus, 328 cretus, 255 crenidens, 163 cuning, 170 cynodon, 166 dentex, 166. 317 erythrinus, 115. 165. 316 fasciatus, 253 formosus, 252 haffara, 163 fasciatus, 253 formosus, 252 haffara, 163 hasta, 163, 164 insidiator of Pallas, 30. 259 macropthalmus, 166. 317 mena, 168 mormyrus, 166. 317 menan, 168 mormyrus, 166. 317 menan, 168 mormyrus, 166. 317 merus, 165 soldentex, 166 soldentex, 166 dentex, 166. 317 erythrinus, 115. 165. 316 fasciatus, 253 formosus, 252 haffara, 163 macropthalmus, 166. 317 menan, 168 mormyrus, 166. 317 merus, 165 compressus, 328 cretus, 255 crenidens, 163 entex, 166 dentex, 166. 317 erythrinus, 115. 165. 316 fasciatus, 253 formosus, 252 haffara, 163 hasta, 163, 164 insidiator of Pallas, 30. 259 macropthalmus, 166. 317 menan, 168 mormyrus, 166 solf dentex, 166 d		
glanis, 401 hemioliopterus, 404 hexadactylus, 413 imberbis, 142. 412 inermis, 407 marinus, 404 lima, 403 mystus, 402 quadrimaculatus, 406 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cw.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Soring, (Russ.) 123 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 265 breton, 170 chorrorynchus, 166 chlorurus, 263 chromis, 261 chromis, 261 chromis, 261 chromis, 261 chromis, 261 chromis, 261 chromis, 261 chromis, 261 chromis, 263 chromis, 261 chromis, 265 chomis, 265 crenidens, 163 cuning, 170 cynodon, 166 dentex, 166 scuning, 170 cynodon, 166 fasciatus, 253 formosus, 252 haffara, 163 fasciatus, 253 formosus, 252 haffara, 163 saciatus, 253 formosus, 252 haffara, 163 suming, 170 cynodon, 166 dentex, 166, 317 mena, 168 macropthalmus, 166 saltatus, 253 formosus, 252 haffara, 163 seciatus, 253 f		
hemioliopterus, 404 hexadactylus, 413 imberbis, 142. 412 inermis, 407 marinus, 404 lima, 403 mystus, 402 quadrimaculatus, 406 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cwv.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffiet of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cwv.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Soring, (Russ.) 123 Spare Atlantique, 112 branchion, 265 breton, 170 chromis, 263 chromis, 261 chrysura, 115 compresus, 328 cretus, 255 crenidens, 163 chromis, 265 menus, 255 crenidens, 163 chromis, 265 menus, 255 partaus, 162 solatus, 163 suring, 170 exptdens, 163 menus, 165 solatus, 253 hasta, 163, 164 insidator of Pallas, 30, 259 marcophalmus, 166, 317 mena, 168 Malabaricus, 115 melanurus, 168 mormyrus, 165, 397 ovis, 162, 317 mena, 168 mormyrus, 165, 397 ovis, 162, 317 mylio, 164 oblongus, 263 pagrus, 164, 165 pantazvo, 162 perroquet, 163 puntazvo, 163 puntazvo, 163 sala, 163 prodoming, 263 pagrus, 164, 165 patracy and and and and and and and and and and		
hexadactylus, 413 imberbis, 142, 412 inermis, 407 marinus, 404 lima, 403 mystus, 402 quadrimaculatus, 406 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cav.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cw.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Soring, (Russ.) 123 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 265 breton, 170 comparison in the chrysurus, 115 chrysurus, 115 chrysurus, 115 compressus, 328 cretus, 255 crenidens, 163 cuning, 170 cynodon, 166 dentex, 166, 317 erythrinus, 115. 165. 316 fasciatus, 253 formosus, 252 haffara, 163 formosus, 252 haffara, 163 formosus, 252 haffara, 163 formosus, 252 haffara, 163 formosus, 253 macropthalmus, 166. 317 mena, 168 mormyrus, 165. 397 ovis, 162, 311 mylio, 164 oblongus, 263 pagrus, 164. 165 pantazzo, 162 perroquet, 163 puntazzo, 163 radiatua, 169. 253 Rail, 178. 179 rayé d'or, 166 salpa, 167. 316 sarba, 163 smaris, 169 spinifer, 164		
imberbis, 142. 412 inermis, 407 marinus, 404 lima, 403 mystus, 402 quadrimaculatus, 405 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cwv.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cwv.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Soring, (Russ.) 123 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 265 breton, 170 marinus, 105 cornidens, 163 cuning, 170 cynodon, 166 dentex, 166. 317 erythrinus, 115. 165. 316 fasciatus, 253 formosus, 252 haffara, 163 hasta, 163, 164 insidiator of Pallas, 30. 259 macropthalmus, 166. 317 mæna, 168 mormyrus, 166. 317 mena, 168 mormyrus, 166. 397 ovis, 162, 311 mylio, 164 oblongus, 263 pagrus, 164. 165 pantazzo, 162 perroquet, 163 pountazzo, 163 radiatus, 169. sarba, 163 sarba, 163 smaris, 169 spinifer, 164		
inermis, 407 marinus, 404 lima, 403 mystus, 402 quadrimaculatus, 405 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cw.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solenostoma, (Seb. & Lacép.) 561 Somdam-mar-mottee, 204 Solenostoma, (Seb. & Lacép.) 561 Spare Atlantique, 112 branchion, 265 breton, 170 maridatus, 163 cuning, 170 cynodon, 166 dentex, 163 cuning, 170 erythrinus, 115. 165. 316 fasciatus, 253 formosus, 252 haffara, 163 formosus, 252 haffara, 163 hasta, 163, 164 insidiator of Pallas, 30. 259 macropthalmus, 166. 317 mæna, 168 mormyrus, 166. 317 melanurus, 168 mormyrus, 162. 311 mylio, 164 oblongus, 263 pagrus, 164. 165 perroquet, 163 puntazzo, 162 perroquet, 163 puntazzo, 163 radiatus, 169. 253 Rail, 178. 179 rayé d'or, 166 salpa, 167. 316 sarba, 163 smaris, 169 spinifer, 164		
marinus, 404 lima, 403 mystus, 402 quadrimaculatus, 405 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cwv.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cwv.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Soring, (Russ.) 123 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 255 breton, 170 cretus, 255 crentiens, 163 cuning, 170 cynodon, 166 dentex, 166. 317 erythrinus, 115. 165. 316 fasciatus, 253 formoeus, 252 haffara, 163 hasta, 163, 164 insidiator of Pallas, 30. 259 macropthalmus, 166. 317 mena, 168 Malabaricus, 115 melanurus, 168 mormyrus, 165. 397 ovis, 162. 311 mylio, 164 oblongus, 263 pagrus, 164. 165 pantazzo, 162 perroquet, 163 puntazzo, 163 sarba, 163 sarba, 163 sarba, 163 smaris, 169 spinifer, 164		
lima, 403 mystus, 402 quadrimaculatus, 406 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cav.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cav.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Soring, (Russ.) 123 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 265 breton, 170 crenidens, 163 cuning, 170 cynodon, 166 dentex, 166. 317 erythrinus, 115. 165. 316 fasciatus, 253 formosus, 252 haffara, 163 hasta, 163, 164 insidiator of Pallas, 30. 259 macropthalmus, 166. 317 mena, 168 mormyrus, 166. 397 ovis, 162, 311 mylio, 164 oblongus, 263 pagrus, 164. 165 pantazzo, 162 perroquet, 163 puntazzo, 163 radiatua, 169. 253 Rail, 178. 179 rayé d'or, 166 salpa, 167. 316 sarba, 163 smaris, 169 spinifer, 164		
mystus, 402 quadrimaculatus, 405 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cwv.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cwv.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 265 breton, 170 cuning, 170 cynodon, 166 dentex, 166. 317 erythrinus, 115. 165. 316 fasciatus, 253 formosus, 252 haffara, 163 hasta, 163, 164 insidiator of Pallas, 30. 259 macropthalmus, 166. 317 mena, 168 mormyrus, 166. 397 ovis, 162, 311 mylio, 164 oblongus, 263 pagrus, 164. 165 oblongus, 263 pagrus, 164. 165 pantazzo, 162 perroquet, 163 puntazzo, 163 radiatus, 169. 253 Rail, 178. 179 rayé d'or, 166 salpa, 167. 316 sarba, 163 smaris, 169 spinifer, 164		
quadrimaculatus, 406 militaris, 407 schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cwv.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cwv.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somidrum-kara-mottee, 204 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 265 breton, 170 cynodon, 166. 317 erythrinus, 115. 165. 316 fasciatus, 253 formosus, 252 haffara, 163 hasta, 163, 164 insidiator of Pallas, 30. 259 macropthalmus, 166. 317 mena, 168 mormyrue, 166. 317 mena, 168 mormyrue, 166. 397 ovis, 162. 311 mylio, 164 oblongus, 263 pagrus, 164. 165 perroquet, 163 puntazzo, 162 perroquet, 163 puntazzo, 163 radiatua, 169. 253 Rail, 178. 179 rayé d'or, 166 salpa, 167. 316 sarba, 163 smaris, 169 spinifer, 164		cuning, 170
schal, 406 proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321 (Cav.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cav.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Soring, (Russ.) 123 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 265 breton, 170 erythrinus, 115. 165. 316 fasciatus, 253 formosu, 252 haffara, 163 hasta, 163, 164 insidiator of Pallas, 30. 259 macropthalmus, 166. 317 mena, 168 Malabaricus, 115 melanurus, 168 mormyrus, 165. 397 ovis, 162, 311 mylio, 164 oblongus, 263 pagrus, 164. 165 pantazzo, 162 perroquet, 163 puntazzo, 163 radiatus, 169. 253 Rail, 178. 179 rayé d'or, 166 salpa, 167. 316 sarba, 163 smaris, 169 spinifer, 164	quadrimaculatus, 405	
proper, (Lacép.) 401 Skate, the, 612. 649 Smaris, the genus, 321	militaris, 407	dentex, 166. 317
Skate, the, 612. 649 Smaris, the genus, 321 (Cuv.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cuv.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 255 breton, 170 formosus, 252 haffara, 163 hasta, 163, 164 insidiator of Pallas, 30. 259 macropthalmus, 166. 317 mena, 168 Malabaricus, 115 menanurus, 168 mormyrus, 166. 397 ovis, 162. 311 mylio, 164 oblongus, 263 pagrus, 164. 165 pantazzo, 162 perroquet, 163 spuntazzo, 163 smaris, 169 spinifer, 164	schal, 406	erythrinus, 115. 165. 316
Smaris, the genus, 321 (Cav.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cav.) 497 oculata, 498 Solenostoma, (Seb. & Lacip.) 561 Somdrum-kara-mottee, 204 Soring, (Russ.) 123 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 255 breton, 170 haffara, 163 hasta, 163, 164 insidiator of Pallas, 30. 259 macropthalmus, 166. 317 mena, 168 malabaricus, 115 melanurus, 168 mormyrus, 166. 397 ovis, 162. 311 mylio, 164 oblongus, 263 pagrus, 164. 165 pantazzo, 162 perroquet, 163 puntazzo, 163 radiatus, 169. 253 Rail, 178. 179 rayé d'or, 166 salpa, 167. 316 sarba, 163 smaris, 169 spinifer, 164	proper, (<i>Lacép</i> .) 401	fasciatus, 253
(Cwv.) 169 alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Somelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cwv.) 497 oculata, 498 Solenostoma, (Seb. & Lacip.) 561 Somdrum-kara-mottee, 204 Soring, (Russ.) 123 Soparakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 265 breton, 170 hasta, 163, 164 insidiator of Pallas, 30. 259 macrophalmus, 166. 317 mena, 168 Malabaricus, 115 melanurus, 168 mormyrus, 165. 397 ovis, 162, 311 mylio, 164 oblongus, 263 pagrus, 164. 165 pantazzo, 162 perroquet, 163 puntazzo, 163 sardiatus, 169. 253 Rail, 178. 179 rayé d'or, 166 salpa, 167. 316 sarba, 163 smaris, 169 spinifer, 164	Skate, the, 612. 649	formosus, 252
alcedo, 169 cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cuv.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Soring, (Russ.) 123 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 265 breton, 170 imana, 168 Malabaricus, 115 melanurus, 168 somormyrus, 166. 397 ovis, 162, 311 mylio, 164 oblongus, 263 pagrus, 164. 165 oblongus, 263 pagrus, 164. 165 pantazzo, 162 perroquet, 163 puntazzo, 163 radiatua, 169. 253 Rail, 178. 179 rayé d'or, 166 salpa, 167. 316 sarba, 163 smaris, 169 spinifer, 164		
cagarella, 169 lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cus.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 255 breton, 170 macropthalmus, 166. 317 melanurus, 168 mormyrus, 168 mormyrus, 168. 397 ovis, 162. 311 mylio, 164 oblongus, 263 pagrus, 164. 165 pantazzo, 162 perroquet, 163 spuntazzo, 163 puntazzo, 163 spuntazzo, 163 spuntazzo, 163 spuntazzo, 163 spuntazzo, 163 sarba, 167. 316 salpa, 167. 316 sarba, 163 smaris, 169 spinifer, 164		
lineatus, 170 vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cuv.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Soring, (Russ.) 123 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 255 breton, 170 mæna, 168 Malabaricus, 115 melanurus, 168 mormyrus, 166. 397 ovis, 162. 311 mylio, 164 oblongus, 263 pagrus, 164. 165 pantazzo, 162 perroquet, 163 puntazzo, 163 sradiatus, 169. 253 Rail, 178. 179 rayé d'or, 166 salpa, 167. 316 sarba, 163 smaris, 169 spinifer, 164		
vulgaris, 169 Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cuv.) 497 oculata, 498 Solenostoma, (Seb. & Lacip.) 561 Somdrum-kara-mottee, 204 Soring, (Russ.) 123 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 265 breton, 170 Malabaricus, 115 melanurus, 168 mormyrus, 166. 397 ovis, 162, 311 mylio, 164 oblongus, 263 pagrus, 164 oblongus, 263 pagrus, 164 oblongus, 263 pagrus, 165 pantazzo, 162 perroquet, 163 puntazzo, 163 radiatua, 169, 253 Rail, 178. 179 rayé d'or, 166 salpa, 167. 316 sarba, 163 smaris, 169 spinifer, 164		
Smelt, the, 474 Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cuv.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Soring, (Russ.) 123 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 255 breton, 170 melanurus, 168 mormyrus, 162. 397 ovis, 162. 311 mylio, 164 oblongus, 263 pagrus, 164. 165 pantazzo, 162 perroquet, 163 puntazzo, 163 radiatua, 169. 253 Rail, 178. 179 rayé d'or, 166 salpa, 167. 316 sarba, 163 smaris, 169 spinifer, 164		
Soap-maker, 116 Soffieta of Rome, 373 Sole, the common, 517 cornue, 498 Solea, 517 (Cus.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 285 breton, 170 mormyrus, 162. 397 ovis, 162. 311 mylio, 164 oblongus, 263 pagrus, 164. 165 pantazzo, 162 perroquet, 163 puntazzo, 163 radiatus, 169 salpa, 167. 316 sarba, 163 smaris, 169 spinifer, 164		
Soffieta of Rome, 373 ovis, 162, 311 Sole, the common, 517 mylio, 164 cornue, 498 oblongus, 263 pagrus, 164, 165 pantazzo, 162 pantazzo, 162 pantazzo, 163 pantazzo, 165 p		meianurus, 100
Sole, the common, 517		mormyrus, 100. 597
cornue, 498 Solea, 517 (Cus.) 497 oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Soring, (Russ.) 123 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 255 breton, 170 oblongus, 263 pagrus, 164. 165 pantazzo, 162 perroquet, 163 puntazzo, 163 radiatua, 169. 253 Rail, 178. 179 rayé d'or, 166 salpa, 167. 316 sarba, 163 smaris, 169 spinifer, 164	^ _ 	
Solea, 517 (Cuv.) 497 pagrus, 164. 165 pantazzo, 162 perroquet, 163 puntazzo, 163 puntazzo, 163 puntazzo, 163 puntazzo, 163 puntazzo, 163 radiatus, 169. 253 Soring, (Russ.) 123 Rail, 178. 179 rayé d'or, 166 Spada maxima, 209 salpa, 167. 316 Spare Atlantique, 112 pranchion, 255 puntazzo, 169 spinifer, 164 spinifer, 164		
(Cus.) 497		
oculata, 498 Solenostoma, (Seb. & Lacép.) 561 Somdrum-kara-mottee, 204 Soring, (Russ.) 123 Sorrakowah, 600 Spada maxima, 209 Spare Atlantique, 112 branchion, 255 breton, 170 perroquet, 163 puntazzo, 163 sradiatus, 169. 253 Rail, 178. 179 rayé d'or, 166 salpa, 167. 316 sarba, 163 smaris, 169 spinifer, 164		
Solenostoma, (Seb. & Lacép.) 561 puntarzo, 163 radiatus, 169. 253 Rail, 178. 179 Sorrakowah, 600 rayé d'or, 166 Spada maxima, 209 salpa, 167. 316 sarba, 167. 316 sarba, 163 branchion, 255 breton, 170 spinifer, 164 spinifer, 164 spinifer, 164 sarba, 169 spinifer, 164 sar		
Somdrum-kara-mottee, 204 radiatus, 169. 253 Rail, 178. 179 Sorrakowah, 600 rayé d'or, 166 Spada maxima, 209 salpa, 167. 316 Spare Atlantique, 112 branchion, 255 breton, 170 spinifer, 164 Spinifer, 164 Sombar, 169 Spinifer, 164 Sombar, 169 Spinifer, 164 Sombar, 169 Spinifer, 164 Sombar, 169 Spinifer, 164 Spi		
Soring, (Russ.) 123 Rail, 178. 179 Sorrakowah, 600 rayé d'or, 166 Spada maxima, 209 salpa, 167. 316 Spare Atlantique, 112 sarba, 163 branchion, 255 smaris, 169 breton, 170 spinifer, 164		
Sorrakowah, 600 rayé d'or, 166 Spada maxima, 209 salpa, 167, 316 Spare Atlantique, 112 sarba, 163 branchion, 255 smaris, 169 breton, 170 spinifer, 164		
Spada maxima, 209 salpa, 167. 316 Spare Atlantique, 112 sarba, 163 branchion, 255 smaris, 169 breton, 170 spinifer, 164		
Spare Atlantique, 112 sarba, 163 smaris, 169 breton, 170 spinifer, 164		
branchion, 255 smaris, 169 breton, 170 spinifer, 164		
		smaris, 169
chrysomelane, 113 Surinamensis, 262	breton, 170	spinifer, 164
	chrysomelane, 113	Surinamensis, 262

Sparus synagris, x. 115	Squalus spinax, x. 604
tetracanthus, 115	spinosus, 606
tricuspidatus, 169	squamosus, 606
virginicus, 157	squatina, 607. 640
vittatus, 157. 166	stellaris, 597, 598
Spatularia, (Sh.) 591	tiburo, 607
Sphagebranchus, (Bl.) 528	tigre, 598
imberbis, 529	tigrinus, 598
rostratus, 529	ustus, 599, 600
Sphéroïde tuberculé, 568, 569	uyatus, 604 vacca, 602
Sphyræna, (Bl.) 224 (Bl. Sch.) 130	vulpes, 599. 635
barracuda, 131	zygæna, 607
picuda, 131	Squamipennes, 171
Spyrène ouvert, 104	Squatina angelus, 607. 640
spet, 130	aculeata, 608
Sphyrna, (Rafa,) 606	Dumerilii, 607, 608
Spinax, (Cwv.) 604	Star of the night, of the Arabs, 430
Spirobranchus Capensis, 221	Sternarchus, (Schn.) 534
(Cuv.) 221. 363	Sternoptyx, (Herman.) 433
Squale bouclé, 606	diaphana, 433
glauque, 600	Olfersii, 434
liche, 606	Stickleback of the English, 287
Squalus, (L.) 596	with armed tail, 288
acanthias, 604	with naked tail, 288
Africanus, 598	small sea, 290
Americanus, 605	Stock-fisch, 486
barbatus, 598	Stolephore Commersonien, 442
barbillon, 598	Stomias, (Cuv.) 391
brevipinnis, 606	barbatus, 391
canicula, 597, 598. 630	Schneideri, 392
carcharias, 599. 605. 631	Stone-bass, 170
carcharia minor, 600	of Jamaica, the, 171
catulus, 597, 598, 631 centrina, 605	Stromateus, (Lin.) 201 aculeatus, 202
ciliaris, 600	albus, 202
cinereus, 602	argenteus, 202
Cornubicus, 599, 600	candidus, 202
écailleux, 606	cryptosus, 203
of Edwards, 598	fiatola, 202
elephas, 603	griseus, 202
fasciatus, 598	longipennis, 203
galeus, 601	niger, 202
galonné, 598	paru, 202, 203
glaucus, 600	stellatus, 202
griseus, 602	Sturgeon, great, 627
lobatus, 598	outward form of the, 624
longicaudus, 598	Sturgeons, the, 588. 624
maximus, 603. 638	Sturiones, 7. 588. 624
Monensis, 601	Stylephorus, (Shaw.) 211
mustelus, 602	chordatus, 211
nes, 601	Sucker, 384
nicéen, 605 Philippi 604	Suckers, the, 617
Philippi, 604 pointillé, 598	Sudis, (Cuv.) 447 Adansonii, 448
prionurus, 598	gigas, 448
prionurus, 090 pristis, 608	Niloticus, 448
punctatus, 598	pirarucu, 448
spatula, 591	Surgeons, vulgar name of, 215
-Farmen ov z	

Suttivara, (Rus.) x. 610	Temnodon, (Cuv.) x. 194
Sword-fish, habits of the, 350	saltator, 194
Sword-fish, the common, 187	Tench, the common, 459
Synanceia, (Bl. Schn.) 147	the sea, 488
	Tenkée kunsu, 615
bicapillata, 147	
brachio, 286	Shindraki, 614
cervus, 139	Tetragonopterus, (Artedi) 426
verrucosa, 147	argenteus, 426
Synbranchus, (BL) 530	Tetragonurus Cuvierii, 226
immaeulatus, 530	(Risso.) 225
marmoratus, 531	Tetrapturus, (Rafinesque) 187
Syngnathus, $(L.)$ proper, 559	Tetraodon, (L.) 567
acus, 559	argentatus, 568
barbarus, 559	Commersonii, 568. 582
æquoreus, 560	cutcutia, 568
fasciatus, 560	electricus, 569. 584
foliatus, 560	fahaca, 568
longirostris, 560	fluviatilis, 568
ophidion, 560	geometricus, 568
	Gronovii, 569
papacinus, 560	
pelagicus, 559	hispidus, 568. 582
Rondeletii, 559	Honkennii, 568
rubescens, 559	immaculatus, 568
segaliensis, 140	lævissimus, 568
typhle, 559	lævigatus, 568
viridis, 559	lagocephalus, 568
Synode chinois, 443	lineatus, 567. 569. 582
fascé, 443	lunaris, 568
renard, 444	mola, 569
Synodontis, (Cuv.) 406	moucheté, 568
Synodus erythrinus, 446	patica, 568
maturaque, 446	physa, 567, 568
palustris, 446	Plumieri, 568
synodus, 447	psittacus, 568
tareira, 446	ocellatus, 568, 583
	reticularis, 568
vulpes, 446	rostratus, 568
	Spengleri, 568
Tacaud, the, 484. 511	testudineus, 568
Tænia altera, 209	turgidus, 568
	Tetrapturus belone, 187
falcata, 209	Therapon, (Cuv.) 120
prima, 209	puta, 121
Tenianote, large raie, 146. 263	theraps, 121
Tenianotes, the, 144	Theutis, javus 214
Tænioïde Hermannien, 239	hepatus, 215
Tænioïdes, 206	Theutyes, 213
(Lacép.) 239	Thornback, 649
Tafel-visch, of the Dutch, 324	Thryssa, (Cuv.) 442
Talan-parah, 196	Thunder of the Arabs, the, 411
Tasard, (Lacép.) 184	Thymallus, (Cuv.) 420
Tauche de mer, 441	Thynnus, the genus, 335
Taurichtes, the, 175	pelamys, 343
Taurichthys varius, 175	Thyrsites atun, 345
viridis, 175. 325	the genus, 345
Tautoga, (Mitch.) 253	with what connected, 207
Tchawil-parah, 197	
Tella katchelee, 153	Timucu of Marcgrave, 393
Temerée, (Rus) 611	Tinca, (Cuv.) 379
	the, 459

mt	. m . 1 . 4 2 1 10 4
Tinca vulgaria, x. 459	Trigla Adriatica, z. 134
Tolparah, (Russell) 191	aspera, 136
Tomcod, the, 484	Carolina, 136
Tonilles, (Fr.) 600	cataphracta, 137
Torpedo, (Dum.) 610	cuculus, 134. 135
the galvanic, 611, 642	evolans, 136
marmorata, 611	gurnardus, 135. 279
narke, 611	hirundo, 134. 136. 279
the numbing, 611	lineata, 134. 136
unimaculata, 611	lucerna, 136. 279
Torpille vulgaire à cinques taches, 61 l	lyra, 135. 279
Toxotes, the genus, 328	obscura, 136
(Cuv.) 180	palmipes, 136
jaculator, 180	papilio, 136
Trachichtys, (Shaw.) 125	phalæna, 136
Australis, 125	
	pini, 134. 278
Trachinotus, (Lacép.) 191	(properly so called,) (Cav.) 134
Trachinus, (Lin.) 125. 138	punctata, 136
araneus, 126	rubicunda, 147
cirrhosus, 145	sphinx, 136
draco, 125. 276	strigata, 136
lineatus, 125	tribulus, 136
radiatus, 126	volitans, 279
trichodon, 122	Triodon, 570
vipera, 126	bursarius, 570
Trachurus aquilus, 193	macroptère, 570
imperalis, 196	Trombetta of Genoa, 373
Trachypterus, (Gouan.) 200	Trout, maxillary bones of, 56
cristatus, 210	Trumpet-fish, 373
Tree-climber, 218	Trygon (Adans.) 613. 651
Triacanthus, (Cuv.) 575	Tub-fish, the, 279
Trichodon, Stelleri, (Cuv.) 121, 122	Tubleu, of the Isle of France, 263
Trichogaster fasciatus, 218	Tunny, cerebellum of, 72
tricbopterus, 220	the common, 182
Trichonotus, (Schn.) 243	the genus, 335
setigerus, 243	fishery of the, 338
Trichopode, mentonnier, 220	striped-bellied, 183
trichoptère, 220	Turbot, 515
Trichopodus, (Lacép.) 220	Turdus perbelle pictus, 252
bejeus, 218	
chuna, 218	
colisa, 218	Umbra, (Cramer.) 388
cotra, 218	Ubarana of Marcgrave, 444
lalius, 218	Ubirre of Lact, 208
sols, 218	Umbrina, (Cuv.) 154. 292
Pallasii, 220	of the Romans, 151
satyrus, 220	Russellii, 154
Trichopus, 363	Unibranchoperturi, (Lacép.) 530
Trichiurus, the electric, 348	Unibranchoperture lisse, 529
Trichiurus armatus, 349	Unibranchoperturus cachia, 539
caudatus, 207	Upeneus, (Cuv.) 132
ensiformis, 207	Uranoscopus, (Lin.) 127
gladius, 207	affinis, 128
haumela, 208. 348	cirrhosus, 128
lepturus, 208. 347	filibarbis, 128
medius, 349	guttatus, 128
muticus, 349	inermis, 128
savala, 209. 348	lævis, 128
Trigla, (Lin.) 133, 134	lebeck, 128

Uranoscopus marmoratus, x. 128 monopterygius, 128 scaber, 128 Y græcum, 128 (Marcgr.) 156

Vackum, (Valent.) 170
mare, 170
Vadigo, 190
Vana motta, 431
Vandellius Lusitanicus, 207
Vassili-massi, 345
Vielle tachetée, 252
Viugeram, (Russell) 185
Vivanet gris, 115
Vlag-man, 324
Vogmar, of the Icelanders, 210
Vomer, (Cuv.) 197. 356
properly so called, 198
Vraie Limandelle, 493

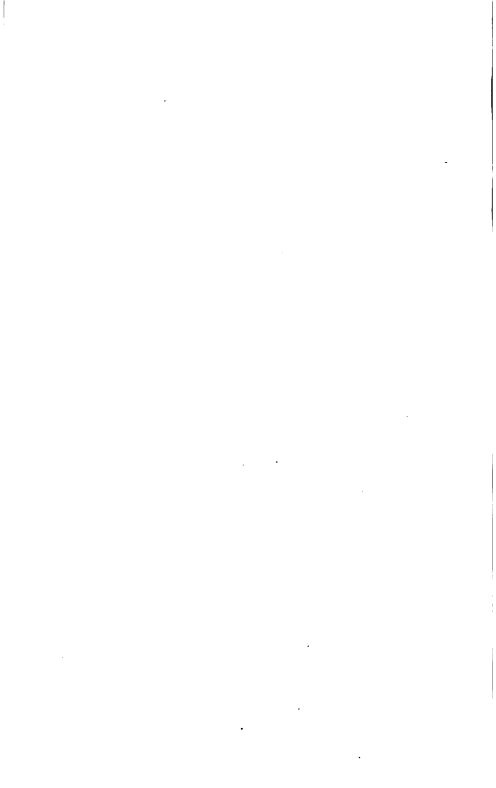
Wachnia, the, 484
Wahla kuddera, 393
Wallagoo, (Russell) 401
Wallah, (Russ.) 445
Water-dog, the, 429
Weak-fish, the, 300
Weaver, common, 126
great, 125
Weavers, the, 125
Weavers, the, 125
Wels, of the Germans, 401
Whiff, of the English, 496
Whiting, of the Anglo Americans, 154
of Bengal, 153
Wootin parah, 196
Wordawahah, (Russ.) 170

Xiphias, (Lin.) 186

Xiphias, the genus, x. 349 gladius, 187 Xiphias imperator, 187 makaira, 188 platisterus, 188 (proper) (Cuv.) 187 velifer, 188 Xiphostoma Cuvieri, 429 Xisteres, 177 Xyrichthys, (Cuv.) 260 novacula, 260 Zeus, (Linn.) (Cuv.) 199 argentarius, 201 ciliaris, 198 faber, 199 gallus, 198 guttatus, 200 imperialis, 200 insidiator, 201 luna, 200 maculatus, 201 niger, 198 proper, 356 pungio, 199 regius, 200 rostratus, 198 setapinnis, 199 Zeus sutor, 198 Zeus vomer, 198 Zeyl-vish, (sail-fish,) 352

Zoarcus, (Cuv.) 233
labrosus, 234
viviparus, 234
Zygæna, (Cuv.) 606
malleus, 607, 640
nobilis, 607
tudes, 607

Ziphotheca tetradens, 207



FOSSIL REMAINS.

VOL. XI.

Adapis, the, Fossils, 112 Ætobates, 430 Alligator, 180, 181. 185 Alligatores, 202 Alluvial, what strata called, 24 Ammodytes, 424 tobianus, 424 Ammonicus striatus, 482 Ammonites, the, 442, &c. 479 sphæricus, 482 Amphibia, Classis, 202 Anarrhycas lupus, 426 Anenchelum, (Blainv.) 393 Glarisianum, 393 Anguis, 282 Animal of the Ohio, 63 Animal of Paraguay, 132 Anoplotheria, the, 109. 250 proper, the, 110. Anoplotherium, (Cuvier) 105 commune, 110 gracile, 110 leporinum, 111 medium, 110 Antracotheria of the lignites, 250 Antracotherium, the, 112 Aperea, 131 Astraïtes, 502 Astreææ, the fossil, 502 Astræa dendroïdea, 503 Astropodium elegans, 513 Auricula ringens, 463

Baculites, the, 441
Balæna, 228
fossil, 144
Balinius terebellatus, 463

Balistes, FOSSILS, 404 dubius, 404 Batracian reptiles, fossil, 332 Bats, humerus of, 160 Bauman, cavern of, 13 Bears, fossil, 118 Behemoths of the Arabs, 50 Belemnites, the, 437. 444. 483 macronatus, 449 Bellerophon, 483 Birds, femora of, 157 fossil, 151 head of, 158 humerus of, 160 tibia, 159 Blennius, 423 cuneiformis, 423 ocellaris, 423 Blochius 423 longirostris, 423 Breccie, the, 447 Bronita, 495

Cachalots, the, 143
Callionymus, 423
Vestenæ, 423
Cameleons, articulation of, 156
Cameleon, head of the, 292
Campagnol, 120
hypudæus, 130
Cancer Mænas, (Lin.) 389
Carcinite, 491
Cardia rustica, 459
Carnivora, the fossil, 117
Caryophylli, 514
Cayman, the, 177, 178. 180. 185
with bony eyelids, 190

c c 2

	C1
Cayman, the pike-muzzled, FOSSILS,	Clupea, megaptera, Fossiks, 394
187	murænoïdes, 410
the spectacled, 188	Scueuchzeri, 394
Caymans, distinction of the, 222	sprattiformis, 399
Centriscus, 405	Clypeastra, 495 Cornua ammonis, 479
longirostris, 405	
velitaris, 406	Coryphæna apoda, 421 hippurus, 426
Ceratophytes, 498	Cottus, 423
Cerithium, 489	bicornis, 423
gigas, 490	Crinoïdea, 514
Cetacea, fossil, 143	Crocodile, 180
teeth of, 307	Crocodile of Adanson, the black, 177,
Chæropotamus, the, 111	178. 198
Chatodon, 417	the American, 177
arcuatus, 418	articulation of, 156
Argus, 418	of Caen, 236
asper, 418	of Ceylon, 177
aureus, 420	the common, 178. 181
canescens, 419	the double-crested, 197
canus, 420	of the Ganges, 177. 200
chirurgus, 419	of the Ganges, common, 175
ignotus, 419	of the Ganges, long-backed, 178
lineatus, 420	of Lacépède, 178
macrolepidotus, 419	the lozenge, 197
mesoleucus, 419	of the Nile, common, 191
nigricans, 419	properly so called, 186
orbis, 420	the sacred, 194, 195, 196
papilio, 420	of Siam, 183
pinnatiformis, 417	slender-muzzled, 190
pinnatus, 417	Crocodiles, fossil, 174
rhomboïdes, 401	osteology of living, 204, &c.
rhombus, 419	Crocodili, 203
rostratus, 420	longirostres, 204
saxatilis, 419	Crocodilus, (genus) 202
striatus, 418	acutus, 203
subarcuatus, 418	acutus, (Cuv.) 198
subaureus, 420	Africanus, 177
substriatus, 418	Africanus of Laurenti, 178
subvespertilio, 417	biporcatus, 183. 197. 203
triostegus, 420	biscutatus, (Cuv.) 198. 203
velifer, 421	cataphractus, (Cuv.) 199. 204
vespertilio, 417, 418	cazrinatus, 183
Champses, (Herodotus) 193	galeatus, (Cuv.) 198. 203
Chamses of the Ancient Egyptians, 186	Gangeticus, 204
Chelonia Mydas, 260	Lacerta, 178
Chelonian reptiles, 260	lucius, 187. 202
Chelydes, coracoid bone of the, 267	longirostris, 183
Clupea, 393. 397. 399. 410	longirostris, (Sch.) 200
Bernardi, 425	Niloticus, (Daud.)
brevissimus, 425	oopholis, 183
cyprinoïdes, 410	palmatus, 183
Davilei, 399	palpebrosus, 183, 190, 192, 202
dentesse, 425	palpebrosus, head of the, 222
dubia, 399	pentonix, 183
elongata, 399	priscus, 233, 234. 241. 316
evolans, 410	porosus, 183. 197
Knorrii, 399	priscus, 241
Lametherii, 397	rhombifer, 197. 203

Crocodilus sclerops, Fossils, 183. 188.	Encrinus liliiformis, Fossils, 508
192. 212	ramosus, 51 l
tenuirostris, (Cuv.) 201. 204	Encrinites testudinarius, 512
terrestris, 177	Eschare, 496
terrestris, of Laurenti, 178	Esox, 397. 400. 407
trigonatus, 183. 191. 202	acutirostris, 400
vulgaris, (Cuv.) 191	bellone, 400. 407
vulgaris, 203	Eislebensis, 397
Crustacea, 490	falcatus, 408
Crustacite, 491	incognitus, 398
Cuckoo, the petrified, 152	longirostris, 407
Cyclopterus lumpus, 404 Cylindrita, 507	lucius, 408 426 macropterus, 408
Cyprinus, 426	syphræna, 407
bipunctatus, 426	vulpes, 408
capito, 426	Exocœtus, 410, 411
jeses, 426	exiliens, 411
squamosseus, 426	Camens, at 1
of animosocial, 420	
_	Father of oxen, what called, 64
Dapedium, 392	Felis spelæs, 127
politum, 235	antiqua, 127
Delphinus frontatus, 142	Felinæ, fossil, 126
Depedium politum, 390	Fibularia, 495
Dichobunes, the, 110	Fish, flying, 410
Diluvial, what strata called, 24	fossil, 382
Diodon, 405	Fistularia, 407
orbiculatus, 405	Bolcensis, 407
reticulatus, 405	Chinensis, 407
Dolphins, 250	dubia, 407
fossil, 141 Dormouse, 129	petunha, 407 Flustrum, 496
Dracena, of Lacépède, 290	Fossil balænæ, 144
Draco volans, 326	batracian reptiles, 332
Dracona, of M. Lacépède, 327	bears, 118
Discous, or at. Decopeut, 02,	birds, 151
	carnivora, the, 117
Edentata, fossil, 131	cetacea, 143
Echinus, 495	crocodiles, 174
Echinitis, 495	dolphins, 141
Echinometra, 495	edentata, 131
Echinodermata, 495	fish, 9. 382
Elasmotherium, the, 89	felinæ, 126
named by Fischer, 34	hyæna, 124
Elephant found in America, the fossil,	insects, 20
55	lamantins, 140
the fossil, 10. 41	mammalia, 1
carnivorous, 63	man, pretended, 333
found by the Tungoose fisherman	marine mammalia, 139
in 1799, 8. 52	narwhals, 143
Elephas primigenius, 59	phoce, 139
Elops macropterus, 397 Emydes, the, 257	remains of vertebrated animals, 1. 432
Emys of Aristotle, 269	reptiles, 19. 166
centrata, 276	rodentia, 129
expansa, 257. 273. 275, 276	ruminantia, 113
serpentina, 258. 273	saurians, 299
serrata, 265. 273, 274.	tortoises, 252
Encrinus, 504	vegetables, 20

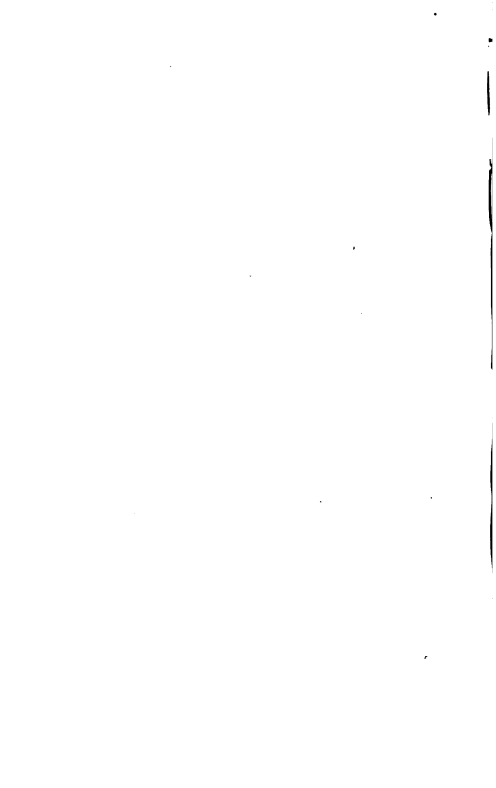
Fossils, marine, Fossils, 6 Fouette-queue, 178. 181	Koslordylos, (modern Greek,) FOSSILS, 186
Frogs, articulation of, 156	Krokodile noir du Niger, 191 Kurtus velifer, 421
Gadus, 423. 426	
merluccius, 423	Labrus, 416
Gavial, the 178. 188	bifasciatus, 417
the great, 200	ciliaris, 416, 417
the little, 201	Julis ? 398
noticed by Ælian, 175	melapterus, 417
Gavials, distinction of the, 222	merula, 416
Geckos, 291	punctatus, 416
Geosaurus, of Cuvier, 316	rectifrons, 417
Gobius, 423	turdus, 416
barbatus, 423	Lacerta of Linnæus, 281
Smyrnensis, 409. 423	agilis, 290
Veronensis, 423	alligator, 178
Gryphææ, 488	ameiva, 284. 290. 294. 309
Gryphites, 488	bicarinata, 284. 290
Herring, 393. 397. 399. 410	caudiverbera, 178
Hieracites, 151	crocodilus, 178
Hipponyces, the, 440	crocodilus, (Lin.) 192
Hippopotamus, the fossil, 10. 77	dracæna, 294
the little fossil, 82	Gangetica, 178. 200
the middle fossil, 83	gigantea, 318
Holocentrus, 414	monitor, 302
calcarifer, 414, 415	Nilotica, 284
lanceolatus, 415	teguixin, 284, 289, 294, 309.
macrocephalus, 415	317
maculatus, 415	Lagomys, 35, 129
sogho, 415	Lamantins, 140. 250
Horses, the fossil, 91	Land-tortoises, 252
Hyæna, the fossil, 124	articulation of, 156
Hyperoodon, of M. Lacépède, 305	Lapis pentagonus, 507
Hypercodontes, the, 143	Lilium lapideum, 508. 509
Hypudæus, the, 130	Lirostrites, (Lamarck) 440
	Lithophytes, 497
	Lizard, 186
Ichthyodontes, 427	Lizards, articulation of, 156
Ichthyolites, of Glaris, 385	caudal vertebræ of, 296
of Iceland, 390	osteology of existing, 281
localities of, 388	pelvis and humerus of, 298
Ichthyosaurus, the, 29. 286. 343, 344.	the sternum, 297
abundant in England, 347	Loir, 129
communis, 351, 352. 357. 364	Lophiodon, the, 94
intermedius, 352. 358	Lophiodonta, 250
platyodon, 352. 358. 365	Lophius, 407
ribs of, 261	ganelli, 407
shoulder and sternum of, 361	piscatorius, 407
tenuirostris 352. 358. 364	Loricaria, 409
vertebræ of, 359	Lutjanus, 414
Ichthyospondyles, 426	ephippium, 414
Iguanas, 291	lutjan, 414
Iguanodon, 31	
Insects, the fossil, 493	
Invertebrated animals, fossil remains of,	Madrepora, 515
432	muricata, 516
Jurassic, what strata called, 27	ramosa, 516

FOSSILS.

Madrepore, Fossils, 496	Ombrias, FOSSILS, 495
Mammalia, fossil marine, 139	Oolites, the, 445
Mammoth, derivation of the word, 50	Ophidium, 424
of the Russians, 41	barbatum, 424
Man, no fossil remains of, 21	Orthoceratites, 483
Man, pretended fossil, 333	Ostracion turritus, 404
Manati, 433	Ostracites, 486
Marine tortoise, articulation of, 156	Ouaran, of the Arabs, 284
Masasaurus, of Maestricht, 365	nose of the, 289
Mastodon, of the Cordilleras, 77	Ovarium, 495
cranium of the, 71	Oysters, the, 486
femur of the, 72	
the fossil, 10	
with narrow teeth, the, 73	Pachydermata, Cuvierian fossil, 99
of Humboldt, 77	Pæcilia, 401
the genus, 62	of Bloch, 402
the great, 62	dubia, 401
the great, where found, 67	Palæobalistum, 405
the little, 77	orbiculatum, 405
tapirosdian, 77	Palæoniscum, 396
osteology of the great, 69	Freieslebense, 396
Matamata, the, 260	Palæorhynchum, 393
Megalonyx, 35. 131. 135	Glarisianum, 393
Megalosaurus, 318	Palmotheria, 250
Megalonix, remains of the, 15	Palæotherium, (Cuv.) 105
Megatherium, 35.	Aurelianense, 109
(Cuv.) 131	the broad-footed, 108
	crassum, 107, 109
proper, 131	
Mehemoth, of the Arabs, 50	curtum, 108
Milleporæ, 517	the great, 107
Monitor, of the Nile, 284	Isselanum, 109
Monitors, the, 300	magnum, 107
Monopterus, 422	jaw of, 79
gigas, 422	latum, 108
Mosasaurus, of Mr. Conybeare, 31. 316	medium, 107. 108
Moschi, the, 208	minus, 105. 108
Mouse, the domestic, 131	the middle-sized, 107
Mugil, 411	the short, 108
cephalus, 426	the small, 108
brevis, 411	the thick-footed, 107
Mullus barbatus, 426	velaunum, 109
Muræna, 424	Palæothrissum, 396
cæca, 424	inæquilobum, 396
conger, 424	macrocephalum, 396
Murænophis, 424	magnum, 396, 397
Mus arvalis, 130	parvum, 397
Muscardin, the, 131	Pegasus lesiniformis, 406
Musk, the, 211	Pentacrinos, 507
Middle, the, 211	
Variatri of Managers 491	Pentacrinus, 514
Narinari, of Marcgrave, 431	basaltiformis, 514
Narkobatus giganteus, 403	briareus, 514
Narwhals, fossil, 143	caput Medusæ, 514
Naturforscher, 330	subangularis, 514
Nautilus, 481	Perca, 413
Deshayesii, 482	Americana, 413
imperialis, 482	formosa, 413
pompilius, 482	minuta, 426
umbilicatus, 482	Perch, 413
zigzag, 481	Perdicites, 151

Perna maxillata, Fossils, 457	Salagraman, Fossils, 480
Pesce capone, 152	Salamanders, articulation of, 156
Petrosilex molaris, (Millstones) 451	Salmo cyprinoïdes, 410
Phocæ, 250	muræna, 408. 410
fossil, 139	Samiri, the, 211
Physter, 228	Sauri, (Ordo) 202
Pike, 397. 400	Saurian order, 281
the common, 408	Saurians, fossil, 299
Planospirites, 451	Sauvegardes, (Cuv.) 284
Planulites, 480	Sciæna, 413
Plesiosaurus, the, 29. 343. 346. 365.	jaculatrix, 413
bones in the, 369	Plumieri, 414
carinatus, 375	Scomber, 411
of Mr. Conybeare, 371	attalunga, 411
dolichodeirus, 375	chloris, 413
pentagonus, 376	cordyls, 412. 414
recentior, 375	glaucus, 412
signification of, 366	ignobilis, 412 Kleinii, 412
trigonus, 376 Pleuronectes, 422	
maximus. 398	orcynus, 413 pelagicus, 412
quadratulus, 422	pelagicus, 412 pelamis, 411
platessa, 395. 422	pneumatophorus, 412
Pleurotoma dentata, 459	speciosus, 412
Polychrus, 309	thynnus, 411
Polynemus quinquinarius, 411	trachurus, 412
Polyparia, 496	Scorpæna, 415
Polyparies, the, 436	scrofu, 415
Polyparium, defined, 497	Scutella, 495
Polypi, 496	Sea-tortoises, 265
Porpus, supposed fossil of a, 225	Sephen ray, 408
Proteosaurus, 345	Seps tetradactylus, 156
Pterodactyli, 230	tridactylus, 156
Pterodactylus, the, 153. 326	Serpulæ, the, 436
brevirostris, 330	Silurus, 333. 409
longirostris, 326	ascita, 410
	bagre, 409
D-11/4	cataphractus, 409
Rabbit, two species of the, 129	cattus, 410
Rafcht, of the Euphrates, 269	glanis, 334, 335, 336
Raia aquila, 430, 431	Sparus, 415
Reptiles, Chelonian, 260 fossil, 166	volcanus, 417
	dentex, 415, 416
Reptile, wing-toed, 326 Rhinoceros Cuvierii, 88	macrophthalmus, 415
entire fossil, 85	sargus, 415 vulgaris, 415
the fossil, 10. 83	Squalus, the, 144. 402
of Siberia, fossil, 67	catulus, 403
incisivus, 89	auriculatus, 430
leptorhinus, 88	carcharias, 402
minutus, 89	columbinus, 430
tichorimus, 87	Cornubicus, 429
Rhombus minor, 397	ferox, 429
Rodentia, fossil, 129	glaucus, 403
Rorquals, subgenus of the, 144	grineus, 430
Ruminantia, fossil, 113	lamia, 430
	inominatus, 402
and the same	pristodontus, 430
Saimiri, the, 208	pristobatys dubius ? 430

Squalus tricuspidens, Fossils, 430	I moved at a gardinary
vacca, 439	Tortoise, head of the, Fossils, 252
Stellaria columellæ, 507	humerus of the, 267
Stellerides, 496	Tortoises, the fossil, 252 land, 252
Stellion of Linnæus, 186	marine, 259
Stellio uromastyx, 291	sea, 259. 265
Strata, the primitive, 2	soft, 258
the transition, 3	Trigla, 411
Stromateus, 397. 400	cataphracta, 426
gibbosus, 397	culusus, of Linnæus, 152
hexagonus, 397. 401	cyra, 411
major, 397	Trionyx, the, 258. 269
Suchis, 177	Triton cristatus, 339
Suchus, 177. 184	Trongotherium, (Fischer) 130
of M. Geoffroi, 193	of Russia, 35
Sulcata, littoralis rostrata of Lind, 151	Trygonobatus crassicaudatus, 403
Sygnathus, 406	vulgaris? 403
breviculus, 406	Turtle, temporal of the sea, 354
typhle, 406	Tubipore, 496
Synbranchus, 424	
immaculatus, 424	
	Ursus arctoïdeus, 35. 120. 124
M 1 112 24	arctos, 120
Tapiroïdian Mastodon, 77	augustidens, 36
Tapirs, the gigantic, 91	cultridens, 36. 124
gigantic, why used in the plural,	Etruscus, 124
93	priscus, 35. 124
Tardigrada, 131	spelæus, 35. 120. 124
Temsach, of the modern Egyptians,	spelæus of the Germanic caves,
186	15, 16
Terebratules, 485 Terebratula vitrea, 460	20, 20
Terebratulites, the, 436	
Testudo centrata, 257	Volundar 807
clausa, 257	Volvolæ, 507
dorsata, 257	•
Europæa, 257 278	***
fimbriata, 260. 262	Xiphodons, the, 110
Græca, 257	
Indica, 280	
Mydas, 276	Yacaré, of M. d' Azara, 189
picta, 257	
scabra, 257	
scripta, 257	Zeus, 394. 421
triunguis, 269	gallus, 420
virgulata, 257	platessa, 395, 421
Tetraodon, 404	reglesianus, 394
hispidus, 405	rhombeus, 422
Konckennii, 404	spinosus, 395
ocellatus, 404	triurus, 421
Thirsé, of the Nile, 269	vomer, 421
Thornback, 393	Ziphius, the, 150
Tien-schu, of the Chinese, 50	cavirostris, 143
Toads, articulation of, 156	longirostris, 144
Tonitru, 495	named by Cuvier, 33
Tortoise, the great Indian, 252	planirostris, 143
'	



MOLLUSCA. ZOOPHYTES.

VOL. XII.

Abyle, xii. 492
Acalepha, the, 437, 481
hydrostaticæ, 489
simplices, 482. 561
Acalephæ, supplement on the, 561
umbrella of the, 562
Acamarchis, 503
Acanthocephala, (Rud.) 469
Acarda, (Brug.) 92
Acasta Montagui, 137
Acastæ, the (Leach), 137
Acephala, the, 5. 89. 369. 413
nuda, 125
salivary apparatus of, 197
Acetabulum, (Lam.) 507
Achatina, (Lam.) 32
Acmea, (Hartm.) 62
Acrostoma, (Le Sauvage) 479
Actson, (Montf.) 63
Actinia, (L.) 494
effœta, 495
equina, 495
plumosa, 495
proper, 495
senilis, 495
Actiniæ, the, 572
food of the, 574
Actinocamax, of Miller, 15
Actinocrinites, the 444
Adeona, (Lamour.) 513
grisea, 513
Æquorea, 482
Agaricina, 512
Agastraria, of Blainville, 594
Agathistega, 17
Aggregata, 128
Aglaophenia, (Lamour) 502
Akera, (Müller) 45
•

```
Akera, proper, xii. 47
Alcinoë, (Rang.) 487
       vermiculata, 488
Alcyonium, (Linn.) 516
       asbestinum, 530
       digitatum, 516
       epipetrum, 515
       exos., 516
       mamillosum, 496
Alecto of Leach, 443
Amatia, (Lamour) 502
Ambulacraria, 541
Ammonie, (Montf.) 13
Ammonites, (Brug.) 15
       (Lam.) 15
Amorpha of Blainville, 594
Amphiroë, (Lamour.) 505
Amphistoma (Rud.) 471
Ampulla carinata, 61
Ampullaria, (Lam.) 61
Ampullinæ, (Blainv.) 62
Anadiomene, (Lamour.) 506
       flabellata, 506
Anambulacraria, the, 541
Ananchites, (Lam.) the, 449
Anatifa, the, 426
       (Brug.) 135
Anatifæ, locomotion of the, 188
Anatina, (Lam.) 119
Anchasella, (Cuv.) 466
Ancillaria, (Lam.) 74
       cinnamomea, 75
Anguinaria, (Lam.) 501
Animal-plants, 436. 523
Animalia radiata, 435
Animals, apathetic, 153
       intelligent, 153
       sensible, 153
p d 2
```

	1
Animals, vertebrated, xii. 153	Astoma, xii. 485
Anodontes, 400	Astræa, 511
(Brug.) 105	Atlanta, (Lesueur) 51
Anomia, (Brug.) 96	Keraudrenii, 51
of Linnæus, 421	Peronii, 51
craniolaris, 133	Auricula, (Lam.) 35
scobinata, 132	myosotis, 36
tridentata, 20	Avicula, 101
turbinata, 133	(Brug.) 100
Antennularia, (Lam.) 502	the genus, 382
Antinez, tentacula of the, 572	margaritaces, 387
Antipathes, (Lin.) 508	Aximea, (Poli) 103
spiralis, 508	, , , , , , , , , , , , , , , , , , , ,
Anula, (Brug.) 70	
Aplysia, the genus, 351	Baculites, (Lam.) 15
Apiocrinites, the, 444	Balani, the, 429
Aplysia, (Lin.) 43	locomotion of the, 188
Brasiliana, 44	shell of the, 430
depilatus, 44	Balanus, (Brug.) (Proper.) 136
	(Lepas) tintinnabulum, 282
fasciata, 44	
punctata, 44	squamosus, 282
Apolles, (Montf.) 80	of the tortoise, 431
Aquilla, (Montf. 79	Batolithes, (Montf.) 92
Arca, (Lin.) 102	Belemnites, 14
cucullata, 102	Bellerophon, (Montf.) 10
pellucida, 103	Berenice, (Peron) 485
tortuosa, 102	Bernacles, the, 426
Argonauta, (Lin.) 9	Beroë, (<i>Müll.</i>) 486
Arctica, 20	globular, 486
Argo, 10	hexagone, 487
vitrea, 50	ovatus, 487
Argus, (Poli.) 94	Biphora, (Brug.) 126
Arions, the, 27	Biphores, the, 413
Asamæ, the (Ranzani), 137	Bonellia, (Rolando) 455
Ascaris, 461	viridis, 455
lumbricoïdes, 461	Botrylli, the, 417
renalis, 462	Botryllus, (Gærtn.) 129
vermicularis, 462	conglomeratus, 129
visceralis, 462	stellatus, 129
Ascidia, (Lin.) 128	Bothryocephalus, (Rud.) 477
pedunculata, 128	corollatus, 478
Aspergillium, (Lam.) 125	nodosus, 557
Javanensis, 125	solidus, 557
Aspidogaster, (Bær.) 474	young of the, 556
conchicola, 474	Brachiella, (Cuv.) 467
	Thynni, 467
Astartæ, the, (Sowerb.) 116 Asteriæ, the, 525. 538	Brachiocephala, locomotion of the, 189
Asterias, (L.) 440	Brachionna (Mill) 500
	Brachionus, (Mäll.) 520
aurantiaca, 442	Brachiopoda, 5. 131
caput Medusæ, 443	supplement on the, 419
discoïdea, 441	Bressoïdes, (Kl.) 450
glacialis, 442	Brissus, (Kl.) 450
membranacea, 441	Brontis, (Montf.) 79
multiradiata, 443	Buccina, (Gm.) 77
nigra, 442	Buccinoïda, 68
ophiura, 443	Buccinum, (Brug.) 74
paposa, 442	(Lin.) 73
rubens, 441	arcularia, 74
tessellata, 441	caudatum, 77

Buccinum, concholepas, xii. 76	Cancellaria, (Lam.) xii. 73
dolium, 280	Cantharis, (Montf.) 55
echinophorum, 77	Capillaria, (Zeder) 460
glabratum, 74	Capsa, (Brug.) 117
harpa, 75	Capuloida, 65
lapillus, 367	Capulus, (Montf.) 65
maculatum, 77	Cardia, the, 402
monodon, 76	Cardiacea, 111
olearium, 75	Cardita, (Brug.) 107
perdix, 75	Cardium, (Lin.) 111
Persicum, 76	cardissa, 112
strigosum, 77	edule, 111. 402
tritonis, 61	rusticum, 402
undulatum, 74	Carinaria, (Lam.) 50
vibex, 77	cymbium, 50
Bulimus avenaceus, 31	depressa, 50
glans, 33	fragilis, 50
labrosus, 31	Carybdea, (Peron) 486
proper, 30	Carychium myosotis, 36
terrestris, 30	Caryophyllæus, (Bl.) 471
sebra, 31	Caryophyllia, (Lam.) 511
Bulla, (Lin.) 34. 46	Cassidaria, (Lam.) 77
ampulla, 47	Cassidulus, (Lam.) 448
aperta, 46	Caribæorum, 449
carnosa, 47	Cassiopææ, the, 485
ficus, 81	Cassis, (Brug.) 76
fontinalis, 35	Castalia, (Lam.) 107
hydatis, 47	ambigua, 107
hypnorum, 35	Catillus, (Brong.) 99
lignaria, 46	Cavitaria, (Rudolphi) 458
naucum, 47	Cavolina, (Abild.) 20
ovum, 71	(Brug.) 40
physis, 47	natans, 20
verrucosa, 71	Cellepora hyalina, 504
virgines, 32	Cellularia, (L.) 503
volva, 71	salicornia, 503
zebra, 32	Cephæa, (Peron) 485
Bulles, (Lam.) 45	Cephalopoda, the, 4, 5
aperta, 46	branchiæ of the, 6
Bursatella, (Blainv.) 45	supplement on the, 283
Leachii, 45	Cephalophora, salivary apparatus of, 197
Busiris, Risso, 40	Cerastes, (Poli) 111
griseus, 40	Ceratites of Haan, 15
Byssomia, (Cuv.) 121	Ceratophyta, 507
Cœnurus, (Rud.) 479	Ceratophytes, the, 504
Calamary, the, 283. 301	Cercaria, (Müll.) 521 Cerebratula, (Renieri) 468
prey of the, 302	Cerithium, (Brug.) 77
Calcar, (Montf.) 54	atrum, 78
Calceolaria, 92	Cestoïdes, 480
Callianira, 487	Cestum, (Lesueur) 488
didiploptera, 487	Veneris, 488
Callianyra, (Lamour.) 502	Chama, (Brug.) 110
Calmarets, the, 10	(Lin.) 108
Calpe, 492	the genus, 401
Calpurnæ, (Montf.) 71	antiquata, 107
Calyptrea, (Lam.) 66	coralliophaga, 108
Camerines, (Brug.) 16	cor., 111
Campanularia, (Lam.) 501	gigas, 109
	• •

Chama Lazarus, xii. 110	Corallina officinalis, xii. 505
oblonga, 107	proper, 505
Chamacea, 108	rigens, 505
Chicoracea, (Montf.) 79	rubens, 505
Chimæra, (Poli) 101	tuna, 506
Chinese-parasol, the, 352	Corallines, the, 581
Chiton, 368	Coralliophaga, (Blain.) 107
(Lin.) 88	Corallium Gothlandicum, 500
raripilosus, 282	Corbis, (Cuv.) 113
squamosus, 282	Corbula, (Brug.) 117
Chondracanthe lisse, 466	gallica, 117
Chrondracanthus, (Laroch) 467	Corbule, 119
zei, 467	Corine, (Gærtner) 497
Chondrosepia, (Leukard) 11	Coriocella, (Blain.) 68
Chondrus, (Cuv.) 31	Coriocelle noire, 68
Cidaris, (Klein.) 446	Cornua-ammonis, 15
Cimber, (Mont.) 66	Cornularia, (Lam.) 501
Cineras, (Leach) 136	Coronulæ, (Lam.) 137
vittata, 136	Corsican moss, 506
Cirropoda, 5. 134	Crania, (Brug.) 133
supplement on the, 426	antiqua, 133
Clausilia, (Drap.) 32	personata, 133
Clavagella, (Lam) 125	Crassatella, (Lam.) 108
echinata, 125	Crassing, the, (Lam.) 116
Clavatulæ, the, 80	Crenatula, (Lam.) 99
Clavella, (Oken.) 467	Crepidula, (Lam.) 66
Cleodora, (Péron) 20	Creseis, 20
Clio, the genus, 315	Creusize, the, (Leach) 137
(Lin.) 18	Creusia spinulosa, 137
amati, 48	Cristatella, 498
Borealis, 18. 230 316	mucedo, 498
helicina, 20. 316	Criopus, (Poli) 133
Clione, the genus, 315	Crisia, 503
(Pall.) 18	Cryptostoma, (Blain.) 68
Clithon, (Mont.) 65	Leachii, 68
Clypeaster, (Lam.) 449	Carolinum, 68
Clythia, (Lamour.) 501	Cuboïdes, 493
Cockle, the common, 402	Cuculima, (Chemn.) 102
Colombella, (Lam.) 73	Cucullanus, 460
Comatula, (Lam.) 443	ascaroïdes, 464
Concholepas, (Lam.) 76	lacustris, 460
Conchology, observations on, 249, &c.	Cupulites, 491
Coniæ, the, (Blain.) 137	Cuvieria eurisochroma, 485
Conia radiata, 137	Cuvieries, 20
Conocarpus, (Lin.) 370	Cyanea, (Cwc.) 483
Conovulus, (Lam.) 36	cærulea, 568
Conulus, (KL) 448	Cyathocrinites, the, 444
Conus, (L.) 69	Cyclades, the, 403
cedonulli, 70	Cyclas, (Brug.) 112
litteratus, 70	fluviatilis, 148
Coquillages, of Adanson, 147	Cyclidium, 521
Coral, black, 508	Cyclobranchia, the, 367
of commerce, 509	Cyclobranchiata, the, 25. 87
residence of the, 583	Cyclolithes, 511
Coralium, (Lam.) 509	Cyclostoma, the, 53. 354
Corallina, (L.) 504	(Lam.) 58
conglutinata, 506	achatinum, 60
marginata, 506	elegans, 281. 354
obtusata, 506	Cyclocotyles, (Otto) 473
	of constitution (out) 410

Cyclosotyles ballones -:: 479	1 Danie - Mare - M. 90
Cyclocotyles bellones, xii. 473 Cymba, (<i>Sowerb.</i>) 72	Doris radiata, xii. 39 verrucosa, 37
Cymbium, (Montf.) 72	Dynamenes, (Lamour.) 502
what called, 308	Dynamicus, (Manour.) 002
Cymbulia of Peron, the, 19	
Cymopolia, (Lam.) 505	Eburna, (Lam.) 74
Cypræa, (<i>L</i> .) 70	Echinanthus, (Klein.) 449
Cypricardia, (Lam.) 107	Echini, locomotive apparatus of the, 542
Cyprina, (Lam.) 113	proper, (Lam.) 446
Cyrena, (Lam.) 112	Echinococcus, (Rud.) 480
Cyrtodaria, (Daud.) 120	Echinocyamus, (Leske) 450
Cysticercus, (Rud.) 479	Echinodermata, the, 437, 438
Cystidicola, (Fisch. Monogr.) 461	supplement on the, 537
Cytherem, the, (Lam.) 116	apedicellata, 463
Cytherea lutea, 282	Echinorhyncus, (Gm.) 469
	gigas, 470
Dactylopora, 516	hæruca, 471
Dagysa, (Gm.) 126	Echinone, (Phelsum & Leske) 447
Dail commun, 123	Echinostoma, (Rud.) 472 Echinus, (Lin.) 445, 539
Delphinula, (Lam.) 56	altus, 449
Demarestia, (Lesueur) 51	atratus, 447
Dentalium entalis, 281	auritus, 448
Derostoma, 475	bicordatus, 449
Dianchora, (Sower.) 96	cyclostomus, 447
Diazona, (Sav.) 130	decadactylus, 448
Dibothryorhyncus, (Blain.) 477	depressus, 447
Diceras, (Lam.) 110	esculentus, 446
arietina, 110	hexaporus, 448
Didema, (Ranz.) 138	lucunter, 447
Diphyes, (Cuv.) 492	locomotion of the, 543
Diphyllidia, (Cuv.) 42	mamillatus, 446
Brugmansii, 42	miliaris, 446
Dipsada, (Leach) 106 Discinse, the, (Lam.) 133	nucleus, 450
Discosoma, (Rup.) 495	orbiculatus, 450
nummiforme, 495	orbiculus, 448
Distichopora, 513	ovatus, 449 oviformis, 450
Distoma, (Retz & Zéder) 471	purpureus, (Mill.) 450
Dolabella, (Lam.) 44	quadrifasciatus, 448
Rumphii, 45	quadriradiatus, 449
Doliolum, (Otto) 487	rosaceus, 449
Mediterraneum, 487	sinuatus, 447
Dolium, (Lam.) 75	spatangus, 450
maculatum, 280	teres, 450
Donax, (Lin.) 112	tetraporus, 448
rugosa, 112	vulgaris, 448
Doridium (Mark) 47	Echion, (Poli) 97
Doridium, (Meck.) 47	Echiurus, 456
Doris, the genus, 349 (Cuv.) 37	Egeria, (Roiss.) 113
affinis, 40	Electra, (Lamouroux) 503 Electra, (Aristotle) 9
Argo, 37	Eledon (Aristotle) 9 Emarginula, (Low) 87
atromarginata, 37	Emarginula, (<i>Lam.</i>) 87 Enallostega, 17
lacera, 37	Enchelis, (Müll.) 521
obvelata, 37	Encrinites, the, 444
papillosa, 39	Encrinus of Ellis, 539
peregrina, 40	(Guett) 443
quadrilineata, 38	asterias, 444
	•

Entozoa, (Rudolphi) xii. 456	Fusus, (Brug.) xii. 80
nomatoïdea, 458	,,
body of the, 548	_
digestive apparatus of the, 551	Galathea, (Brug.) 113
locomotion of, 554	Galaxaura, (Lamour.) 506
mouth of the, 550	Galeæ, (<i>Kl.</i>) 449
residence of, 553	Galerites, (Lam.) 448
nervous system of, 552	Gasteropoda, the, 5. 21
nutriment of, 555 skin and muscles of the, 549	pectinibranchiata, 68 supplement on the, 322
supplement on the, 547	Gastrochæna, (Spengler) 124
Entrochi, 445	Gastroplax, (Blain.) 48. 352
Eolidia, (Cuv.) 39	Gastropteron Meckelii, 47
Eschara, (Lam.) 513	Gervillia, (Defr.) 99
Escharze, the, 130	Geryonia-proper, (Peron) 485
Etheria, (Lam.) 100	Glaucus, (Forster) 39
Euccelium, (Sav.) 130	the genus, 350
Eucratia, 503	Globites, of Haan, 15
Eudora, (Peron) 485	Glossus, (Poli) 110
moneta, 485	Glycymeris, (Lam.) 120
Eugeniacrinites, the, 445	Gonialites, of Haan, 15
Eunicea, (Lamour.) 508	Gonium, 521 Gorgonia, (<i>L</i> .) 508
Euryale, (<i>Lam.</i>) 443 - palmiferum, 443	antipathes, 508
Eurybia, 20	crassa, 508
Evomphatus, (Sowerby) 56	pinnata, 508
pentangulatus, 56	reseda, 508
Explanaria, 511	Gorgonocephala, (Leach) 443
•	Gryphæs, (Lam.) 94
	tricarinata, 94
Fasciola, (L.) 471	Guinea-worm, the, 459. 558
hepatica, 472	Gymnorynchus reptans, 480
Fasciolariae, the, 81	
Favonia, (Per.) 485	Harriss (Gm.) 470
Favosites, the, 500 Festucaria, (Schr.) 471	Hæruca, (<i>Gm.</i>) 470 muris, 471
Fibularia, (Lam.) 450	Haliotides, discus of the, 258
Filaria, (L.) 459	Halymede, (Lamour) 506
Medinensis, 459. 558	Halyotis, (Lin.) 85
Fimbria, (Megerl.) 113	proper, (Lam.) 85
Firola, (Péron) 51	Hamites, (Sowerb.) 16
gibbosa, 51	Harpa, (Lam.) 75
mutica, 51	Hectocotyle argonautæ, 474
Firolæ, the, 352	octopodis, 474
Firoloïdæ, the, 51	Hectocotyles, (Cuv.) 474
Fissurella, (Lam.) 86	Helices, the, 322. 329
Fistulana, (Brug.) 124	detriment from, 345
Flabellaria, (Lam.) 506 Flabellina, (Cuv.) 40	eggs of the, 337 food of the, 335
Floriceps, (Cuv.) 478	locomotion of the, 331
Flustra, (L.) 504	reproduction of, 341
foliacea, 504	reptation of the, 334
verticillata, 503	respiration of the, 332
Foramenifera, (D'Orbigny) 17	where found, 333
Foveolia, (Peron) 483	young of the, 338
Fulgur, (Montf.) 81	Helicina, 53
Fungia, (Lam.) 510	(Lam.) 61
Furcularia, (Lam.) 519	striata, 62
Furia infernalis, 558	Helico-Limax, (Férus.) 30

Helicostega, (D'Orbigny) xii. 17	Helix sinuata, xii. 29
ammonoïda, 17	spirorbis, 34
nautiloïda, 17	stagnalis, 35
Helix, 29	striata, 62
(Lin) 34 aculeata, 29	terrestris, 29
ægopthalmus, 29	turturum, 29 venusta, 29
albella, 29	vertigo, 31
ampullacea, 61	vittata, 29
arbustorum, 29	vivipara, 59
aspersa, 29	vortex, 34
brevipes, 30	Hellicostega turbinoïda, 17
(Bulimus) zebra, 280	Hemicardium, 112
castanea, 29	Heteropoda, the, 25. 352
cicatrosa, 29	(Lam.) 49
cincta, 29	Hexastoma, 473
citrina, 29	Hiatella, (Daud.) 121
cornea, 34	Himantopus, 521
cretacea, 29 decollata, 30	Hinnita, (Defr.) 95
epistylium, 29	Hippocrenes, (<i>Montf.</i>) 82 Hippopus, 110
extensa, 29	(Quoy & Gaim.) 491
fragilis, 35	Hipponyx, (Defr.) 65
fruticum, 29	Hippurites, 92
fulva, 29	Holostoma, (Nitzsch) 472
fuscescens, 29	Holothuria, (Lin.) 450
glauca, 29	frondosa, 452
globulus, 29	papillosa, 453
grisea, 29	phantapus, 45 I
hæmastoma, 29	physalis, 490
hortensis, 29	Priapus, 454
Itala, 29	regalis, 452
janthina, 64 lapicida, 29	spirans, 489 squamata, 452
lactea, 29	Thalia, 127
ligata, 29	tremula, 452
limosa, 35	zonaria, 128
lucerna, 29	Holothuriæ, the, 544
lucorum, 29	Hortoles, of Montfort, 14
Lusitanica, 29	Hyalma, the, 316
nemoralis, colour of, 162	Hyalea, (Lam.) 20
nemorensis, 29	cornea, 20
neritella, 62	the body of the, 317
nivea, 29	digestive apparatus of the, 320
oblonga, 31	foot of the, 321
ovalis, 31 palustris, 35	mantle of the, 318 trunk and eyes of the, 319
the peculiar organ of the, 336	Hydatid, the globular, 479
pellucida, 30	Hydatides, 479
picta, 29	Hydnophora, (Fisc.) 512
pomatia, 29. 339	Hydra, Linn. 497
pulla, 29	the, 575
putris, 32	fusca, 497
rapa, 29	sociata, 496
ringens, 30	viridis, 497
rosacea, 29	Hydræ, locomotion of the, 576
rufa, 30	reproduction of the, 577
scarabæus, 35	Hydræ, residence of the, 578
Cuv. Index.	E e

	•
Hyria, (<i>Lam.</i>) xii. 107	Lepas diadema, xii. 138, 282, 433
Hyria rugosa, 107	mitella, 136
•	leporina, 429
	pollicipes, 135
Inclusa, 118	porosus, 137
Ianira, (Oken.) 487	spongites, 433
Inferobranchia, the, 351	Stræmii, 137
Inferobranchiata, the, 24. 41	testudinaria, 431
Infundibulum, (Montf.) 55	tintinnabulum, 432
Infusoria, 518	Lernma, (L.) 465
body of the, 592	adunca, 467
homogenea, 520	branchialis, 465
supplement on the, 591	cornuta, 467
Infusoriæ, the, 438	multicornis, 466
Inoceramus, (Sowerb.) 99	ocularis, 466
Intestina, (Rudolphi) 456	radiata, 467
cavitaria, 458	triglæ, 467
parenchymata, 458	unciata, 467
Iridina, 106	Leucophra, 520
exotica, 106	Liagora, (Lamour.) 506
Isis, (L.) 509	Licorne, (Montf.) 76
aster, 444	Ligula, (Bloch) 481
dichotoma, 510	abdominalis, 48I
hippuris, 509	cingulum, 481
nobilis, 509	Liguus, (Mon.) 32
ocracea, 509	Lima, (Brug.) 95
proper, (Lam.) 509	Limaces, eggs of the, 325
Isocardia, (Lam.) 110	food of the, 324
(Dubit) 110	mischief done by the, 327
	locomotion and tentacula of the,
	323
Jania, (Lamour.) 505	Limacina, (Cuv.) 19
Janira, (Oken.) 487	Limax, the genus, 322
Janthina, (Lam.) 63	agrestis, 27. 328
Janthinæ, the, 355	antiquorum, 27
food of the, 357	griseus, 326
habitation of the, 356	maximus, 27
Judaic stones, 446	noctiluca, 328
7 5101103) 1 EU	proper, 26
	rufus, 27
	sylvaticus, 27
Kerona, 521	tergipes, 40
Kolpoda, 521	Limnæa, the genus, 347
	(Poli) 106
	Limnææ, habits of the, 348
	Limnæus, (Lam.) 34
Laganum, (Klein.) 450	Linguatula, (Rud.) 464
Laniogerus, (Blain.) 39	Lingula, (Brug.) 131
Elfortii, 39	anatina, 131
Lanistæ, the, (Montf.) 61	Liorhyncus, (Rud.) 464
Lathira, (Brug.) 80	Lithodermis, (Cuv.) 454
Lavignons, the, 118	cuneus, 454
Lenticular stones, 16	Lithodomus, (Cuv.) 105
Lepas, (Lin.) 134	Lithophyta, 509
anatifera, 135	Littorina, (Féruss.) 60
aurita, 429	Lituus, of Breyn, 13
balanoïdes, 432	Lobaria, (Blain.) 47
balænaris, 137	quadrilobs, 46
balanus, 137. 432	Loligo, the, 283. 301

Loligo, (Lam.) xii. 10	Medusa, frondosa, xii. 485
ink of the, 289	infundibulum, 487
media, 11	marsupialis, 486
sagittata, 10	minima, 485
vulgaris, 10	mollicina, 483
Loligopsis, (Lam.) 10	pileus, 486
Loricula, 503	proboscidalis, 485
Loripes, (Poli) 114	umbella, 489
Lotorium, (L.) 79	velella, 489
Lucernaria, (Müll.) 496	Medusæ, food of the, 565
auricula, 496	organization of the, 564
quadricornis, 496	phosphorescence of the, 567
Lucina, (Brug.) 114	the tissue of the, 563
saxorum, 115	Medusariæ of M. Delamarck, 561
Lumbricus echiurus, 456	Melampes, (Montf.) 36
edulis, 455	Melania, (Lam.) 62
Lunulites, the, 516	amarula, 62
Lutraria, (Lam.) 119	trunctata, 62
Lymnorea, (Peron) 485	Mélanie thiare, 62
	Melanopsis, (Féruss.) 62
	buccinoïdea, 62
Mactra, (<i>Lam.</i>) 118	Meleager, (Montf.) 56
(Lin.) 117	Melite, (Lam.) 509
lutraria, 119	Millepora, (L.) 512
Madrepora, 584	alcicornis, 513
(Lin.) 510	cellulosa, 513
àgaricites, 512	foliacea, 513
cinerascens, 511	informis, 513
cucullata, 512	proper, (Lam.) 513
cyathus, 511	tubulosa, 504
damicornis, 511	violacea, 513
exesa, 512	Minyas, (Cuv.) 453
fungites, 510	Mitra, (Lam.) 73
labyrinthica, 512	Modiola caudigera, 105
organum, 512	Modiolus, (Lam.) 105
porites, 511	Mollusca animalia, I
porpita, 511	apparatus of locomotion in, ISI
proper, (Lam.) 511	the aquatic, 231
radiata, 511	aquatic pulmonaceous, 346
ramea, 532	arteries of the, 212
seriata, 511	brachiata, 151
turbinata, 510	circulatory apparatus of the, 213
virginea, 511	circulating system of the, 1. 210
Madrepore, 584	classification of the, 4. 243
Magilus, (Montf.) 84	coloration of shells of, 163
Malacozoaria, arrangement of the, 150	definition of the, 141
Malleus, (Lam.) 98	diseases of the, 227
Malum granatum, 528	edges of the mantle of, 158
Mangliers, the, 370	eggs of the, 219, 220
Margaritæ, the, (Leach) 100	food of the, 201. 203
Marginella, (Lam.) 73	foot of the, 182, 185
Meandrina, (Lam.) 511	form of the, 154
Medina worm, the, 568	generation of the, 216
Medusa, (L.) 482	gills of the, 206, 207
of Linnæus, 561	heart of the, 211
æquorea, 483	injury done by, 240
aurita, 483	intestinal canal of the, 198
Cephæa, 485	lamellibranch acephalous, 157
chrysaora, 484	the lithophagous, 406
om yours, not	

76-11 - 12 - 6-1 - 12 000 - 1	M
Mollusca, liver of the, xii. 200	Murex perversus, xii. 81
locomotion of the bivalve, 186	proper, (Montf.) 79
mantle of the, 156	ramosus, 79
the marine, 232	rapa, 81
motion of the bivalve, 193	ricinus, 76
movements of the acephalous,	scolymus, 81
192	stramineus, 80
muscles of the, 173	tribulus, 79
the naked, 3	tripterus, 79
nervous system of the, 221. 222	tritonis, 79
operculum of the, 175. 177	trunculus, 366
organ of vision in the, 180	tubifer, 79
ovary of the, 217	tulipa, 81
peculiarity in the acephalous, 187	vespertilio, 80
relation with the mineral king-	Muricea, (Lamour.) 508
dom of, 241	spicifera, 508
reptantia, 151	Mussel, the common, 223
respiration of the, 204, 205. 208,	the pearl, 387
209	Mussels, the, 393
sailing of certain, 190	the fishing of, 398
sense of smelling in, 179	the fresh-water, 400
sense of touch in, 178	malady from eating, 395
shells of the, 159	where found, 395
shell of the, 160—167. 225—229	Mya, (Lam.) 119
shell of the acephalous, 172	(Lin.) 118
skin of the, 155	australis, 118
stomach of the, 199	glycimeris, 120
strata resulting from, 243	Hispanica, 118
subsilentia, 15I	margaritifera, 106
supplement on the, 139	pictorum, 107
teeth of the, 171. 195	siliqua, 120
the terebrant, 406	truncata, 119
the terrestrial, 233	Mynias, cyanea, 454
tongue of the, 196	Mytilacea, 104
utility of the, 237, 238, 239	Mytiloïda, (Brong.) 105
veins of the, 214	Mytilus, (Lin.) 104
where found, 234, 235	(L.) 393
Molpadia, (Cuv.) 453	anatinus, 106
holothurioïdes, 458	barbatus, 105
Monas, (Müll.) 522	cygneus, 106. 400
Monoceros, (Lam.) 76	edulis, 104, 223
Monodon, (Lam.) 60	hirundo, 101
Monophora, 52	
	lithophagus, 105
Monostoma, (Zeder.) 471	margaritaceus, 387
Monticularia, (Lam) 512	margaritiferus, 100. 382
Mopsea, (Lamour.) 510	pholadis, 121
Morio, (Montf.) 77	
Murex, (Brug.) 78	Name (Low \ 74
(of <i>Linnaus</i>) 77, 78	Nassa, (Lam.) 74
Babilonius, 80	Natica, (Lam.) 64
brandaris, 366	Nautilus, (Lin.) 12
bufo, 80	of the ancients 303
cochlidium, 80	of Aristotle, 305
cretaceus, 79	the papyraceous, 309
gyrinus, 80	(<i>Pliny</i>), 9
haustellum, 79	Pompilius, 13. 311, 312, 313
Islandicus, 80	properly so called, 13
lotorium, 79	spirula, 12. 280. 313
Magellanicus, 79	Navicella, (Lam.) 66

37 1 1 11 100	1 0 3 1 1 7 3 11 440
Navicula, xii. 498	Ophiures, (Lass.) xii. 442
Nematoïdea, (Rudolphi) 458	Orbicula, (Cuv.) 133 Orbicula, (Lam.) 424
Nemertes, (Cuv.) 468	Orbicula, (Lam.) 424
Nemertesia, (Lamour.) 502	Orbitulites, (Lam.) 15
Nerita, (Lin.) 64	the, 516
corona, 65	Orythia, (Peron) 485
fluviatilis, 65	Oscabriones, the, 368
peloronta, 280	locomotion of the, 188
perversa, 64	motion of the, 194
pulligera, 65	nervous system of the, 224
turrita, 65	Ostracea, the, 91
Neritina, (Lam.) 64	Ostracita, (Le Peyr.) 92
Nermertes Borlasii, 468	Ostrea, (Lin.) 93
Nesea, (Lamour.) 505	(L.) 369
Notarchus, (Cuv.) 45	cristata, 93
gelatinosus, 45	edulis, 93. 380
Nucleolites, 447	folium, 93
Nucula, (Lam.) 103	lima, 95
Nudibranchia, the, 349	malleus, 98
Nudibranchiata, the, 24. 36	maxima, 94
	parasitica, 93. 370
Nullipora, 513	
Nummulites, (Lam.) 16	solea, 94
	spondyloïdea, 95
	Otion, 429
Octhosiæ, the, (Ranzani) 137	Cuvierii, 136
Octopi, duration and size of the, 294	(Leach) 136
fishing for the, 293	Ovulm, (Montf.) 71
food of the, 291	Ovulites, (Lin.) 516
long arms of the, 290	Oxyuris, (Rud.) 460
size of the, 295	
	curvula, 460
utility and injury of the, 296	Oyster, the, 369
Octopus, (Lam.) 8	the common, 93
the argonaut, 299	the leaf, 93
the genus, 289	the little Mediterranean, 93
habitation of the, 202	the parasite, 93
the navigating, 298	the pearl, 387
Oculina, (Lam.) 511	Oysters, art of greening, 377
Ocyröe, (Rang.) 488	eggs of the, 371
maculata, 488	the green, 376
Ocythöe antiquorum, 297	heart of the, 215
(Rafinesque) 297	
	mode of parking, 373
Oliva, (Brug.) 71	nutritious quality of, 379
littorata, 280	utility of, 372
subuluta, 71	
Olygiræ, (Say.) 62	
Ombellularia, (Cuv.) 515	Pachytes, (Defr.) 96
Ombrella, (Lam.) 352	Padollæ, the, (Montf.) 86
Onchidia, the, 346	Pagurus Bernhardus, 9
typhæ, 346	Paludina, (Lam.) 59
Onchidium, (Buch.) 33	Paludinæ, the, 354
lævigatum, 33	Pandora, (Brug.) 120
typhæ, 33	Panope de Faujas, 120
Onchidora, (Blain.) 37	Panopea, (Mesnard) 120
(Leachii) 37	Pantacrinus Europæus, 444
Onychotheuthis, (Lichtenst.) 11	Paphia, (Roiss) 108
Onykia, (Lesueur) 11	Paramecium, 521
Ophiocephalus, (Quoy & Gaim.) 468	Parenchymata, 469
Ophiostomus, 460	Parmacella, (Cuv.) 28
cystidicola, 461	Olivieri, 28

n	1 70-1 31.1 41.0
Parmacella palliolum, xii. 28	Pholas candida, xii. 410
Parmophorus, (Lam.) 87	dactylus, 123. 282
Patella, (Lin.) 88	hians, 124
anomala, 133	Phorcynia, of Lamarck, 483
contorta, 67	Phyline quadripartita, 46
cornucopiæ, 65	Phyllidia, (Cuv.) 41
cymbalaria, 281	trilineata, 41
equestris, 67	Phylliroe, 52
fornicata, 66	Physa, (Drap.) 35
Hungarica, 65	acuta, 35
neritoïdea, 66	Physalia, (Lam.) 490
sipho, 67	Physaliæ, the, 569
Patellæ, the, 367	sting of the, 570
Pavonia, 512	Physaloptera, 463
Pavonaria, (Cuv.) 515	Physophora, (Forsk.) 490
Pecten, (Brug.) 94	filiformis, 492
Pectines, the, 381	hydrostatica, 491
Pectinibranchia, the, 353	proper, (Peron.) 491
Pectinibranchista, the, 25. 52	
	Pileolus, (Sowerby) 66
Pectunculus, (Lam.) 103	plicatus, 66
Pedicellaria, 498	Pileopis, (Lam.) 65
Pedicellata, the, 439	Pinna, (Lin.) 101
Pedum, (Brug.) 95	the genus, 391
Pelagia, 483	nobilis, 101
panopyra, 483	Pinnæ marinæ, 528
Pelaguses, (Montf.) 15	where found, 392
Peloris, (Poli) 93	Pintadinæ, the, (Lam.) 100
Peloronta, (Oken.) 64	Pintadina margaritacea, 387
Penicillus, (Lam.) 505	Pirena, (Lam.) 63
Pennatula, 585	terebralis, 63
(L.) 513	Placobranchus, (Van Hasselt.) 40, 41
antennina, 515	Placuna, (Brug.) 97
cynomorium, 515	Plagiostoma, (Sowerb.) 96
encrinus, 515	Planaria, (Müll.) 474
filosa, 466	aurantiaca, 475
grisea, 514	Brocchii, 475
juncea, 514	cornuta, 475
mirabilis, 514. 515	lactea, 475
mode of growth in the, 586	Planites of Haan, 15
phosphorea, 514	Planorbes, habits of the, 347
proper, (Cuv.) 514	Planorbis, (Brug.) 34
reniformis, 515	Platycrinites, the, 444
rubra, 514	Pleurobranchæa, (Meckel.) 43
Pennella, (Oken.) 466	Pleurobranchidium, (Blain.) 43
filosa, 466	Pleurobranchus, (Cuv.) 42
Pentacrinites, the, 444	Peronii, 43
Pentalasmis, (Leach) 135	Pleurotoma, 57
Pentastoma, (Rud.) 464	(Lam.) 80
tænioïdes, 464	(Murex, Lin.) Babylonia, 280
Perdix, 75	Plexaurus, (Lamour.) 508
Perna, (Brug.) 98	Plicatula, (Lam.) 98
Peronæa, (Poli) 112. 114	Plocameros, (Leuckard) 37
	ocellatus, 37
Petricola, (Lam.) 117	
Phasianella, (Lam.) 61	Plumatella, (Bosc.) 500
Phænicuri, 475	Plumularia, (Lam.) 502
Pholades, the, 406	Pneumodermon, (Cuv.) 19
phosphorescence of the, 409	Peronii, 19
Pholadidoïdes Anglicanus, 282	Pneumon, of Aristotle, 526
Pholas, (Lin.) 122	Pocillopora, (Lam.) 511
• •	

- • • • ·	
Podopsis, (Lam.) xii. 96	Purpura, (Brug.) xii. 75
Pollicipes, (Leach) 135. 429	(Lam.) 358
Polpo moscardine, 307	monoceros, 169
moscarolo, 307	Purpuræ, colours obtained from, 363.
Polycera, (Cuv.) 37	365
Polyclinum, 130	1
	the dye obtained from, 362
Polylepe vulgaris, 282	habits of the, 359
Polyparia, 499	many species of the, 360
nantia, 513	mode of taking the, 362
Polyphemus, 33	Pyrgo, (Defrance) 21
Polyphysa, (Lam.) 507	Pyrgomæ, the, (Savig.) 137
aspergillum, 507	Pyrgoma cancellata, 137
Polypi, the, 130. 438. 493. 499	Pyrosoma, (Péron) 129
carnosi, 493	the genus, 418
cellulosi, 502	1
	Atlanticum, 130
the coralliferous, 58]	Pyrula, (Lam.) 81
corticati, 507	
gelatinosi, 496	Page des (Com) 401
supplement on the, 572	Racemides, (Cuv.) 491
tubiferi, 499	Radiolites, (Lam.) 92
Polypus, of the Ancients, 8. 289	Ranella, (Lam.) 80
(Aristotle) 8.	Renilla, (Lam.) 515
Polystoma, (Zeder) 473	Retepora, (Lam.) 513
	Rhizophyza, (Peron) 491
integerrimum, 473	Rhizostoma proper, (Cuv.) 484
tænioïdes, 464	suckers of, 566
Pompilus, (Pliny) 9	Rhizostome bleu, 484
Pompylos of Pliny, 304	
Porites, the, 511	Rhodocrinites, the, 444
Porpita, (Lam.) 488	Rhyncobothrium, (Blain.) 478
Potamida, (Brong.) 78	Ricinula, (Lam.) 76
Pompylos, Lamarckii, 78	Rissoa Freminvilii, 62
Poteriocrinites, 444	Rostellaria, (Lam.) 82
Poulpe musqué, 9	Rotella, (Lam.) 54
	Rotifera, 518
Priapulus, (Lam.) 454	Rotifère des toits, 519
Primnoa, (Lamour.) 508	Rupellarize, the, 408
Prionoderma, (Rud.) 464	2 Tupulana, the, 400
Prostoma, 475	
Proteus, (L.) 521	Salicornaria, 503
diffluens, 522	Salpa, (Gm.) 126
Proto, (Defr.) 57	democratica, 127
Pterocera, (Lam.) 82	
Pteropoda, the, 4. 18	maxima, 127
supplement on the, 315	octofera, 128
	scutigera, 127
Pterobrachea, (Forsk.) 50	Tilesii, 127
coronata, 51	tricuspis, 127
Psammobia, (Lam.) 122	Salpæ, the, 127, 413
Psammothea, (Lam.) 122	circulation of the, 414
violacea, 122	eggs of the, 416
Psilopus, (Poli) 110	nutriment of the, 415
Psyche, 20	Sanguinolaria, (Lam.) 122
Pudenda marina, 545	Sarcinula, (Lam.) 512
Pudendum regale, 452	
Pulmonaria, the, 24. 26	Scalaria, the, 353
	(Lam.) 57
the aquatic, 33	Sclephites, (Sowerb.) 15
the terrestrial, 26	Scarabæus, (Montf.) 35
Pulmonariæ, the, 322	Scaturiginum, (Drap.) 35
Pulvinites, (Defr.) 100	Scelorostoma, (Blain.) 463
Pupa, (Lam.) 31. 281	Scirpearia, (Cuv.) 515
Purgamenta maris, 527, 528. 545	Scissurellæ, (D'Orbigny) 57
	, (- o. o.g., o.

Scolex, (Müll.) xii. 480	Sigaretus, (Adans.) xii. 67
gigas, 480	Sigillina, (Sav.) 130
Scutella, (Lam.) 448	Siliquaria, (Brug.) 84
Scutibranchiata, the, 25. 85	anguina, 281
Scyllæa, (Lin.) 38	Simplegades, (Montf.) 15
pelagica, 39	Siphonaria, (Sowerb.) 67
Scyllææ, the, 350	radiata, 281
Sea-acorns, 429	tristensis, 67
Sea-anemones, 494. 572	Siponculus, (Gm.) 454
Sea-hare, the, 351	edulis, 455
Sea-hedge-hogs, 540	levis, 455
Sea-nettle, 561	verrucosus, 455
Sea-nettles, the, 437. 481	Sistra, (Montf.) 76
the fixed, 493. 572	Slug, the phosphorescent, 328
Sea-stars, the, 440. 525	Slugs, the common, 322
Sea-urchins, 445	Snail, the common, 29
Sepia, (Lam.) 11	Snails, the, 322. 329
(L in. 8	medicinal use of, 340
the genus, 283	sense of touch in, 330
hexapus, 303	Solarium, (Lam.) 56
loligo, 10	Sole of the Indian Ocean, the, 94
media, 11	Solemya, 120
octopodia, 8	Solen, the, 403
octopus, 297	(Lin.) (Cuv.) 121
officinalis, 12	anatinus, 119
organ of hearing in, 143	legumen, I22
rugosa, 8	minutus, 121
sepiola, 11	sanguinolentus, 122
tuberculata, 12	strigilatus, 122
tunicata, 303	Solens, history of the, 404, 405
unguiculata, 303	Sormet, of Adanson, 46
Sepise, eggs of the, 286, 287	Sparus raii, 483
fecundation of the, 285	Spatangus, (Kl.) 450
fishing for the, 293	brissus, 524
food of the, 284	depressus, 448
Sepiola, (Cuv.) 11	Sphærulites, (Lameth) 92
vulgaris, 11	Sphyrions, (Cuv.) 466
Sepiotheutes, (Blain.) 11	Spirifer, (Sowerb.) 132
Septaria, (Fer.) 66	Spiroptera, 463
Serialaria, (Lam.) 502	strumosa, 463
Serialopora, 511	Spirula, (Lam.) 12
Serpula anguina, 281	Australis, 280. 313
Sertularia, (Lin.) 501	Peronii, 313
abietina, 502	Spondylus, (Lin.) 97
anguina, 501	Sponge, the common, 517
antennina, 502	Sponges, the, 587
chelata, 503	Spongia, 587
dichotoma, 501	(L.) 517
eburnea, 503	officinalis, 517
hœlicina, 502	Star-fish, the, 440. 538
lendigera, 502	Stephanomia, (Peron) 492
loricata, 503	amphitritis, 492
Myriophyllum, 502	Sternaspis, (Otto) 456
neritina, 503	Strigea, (Abildg.) 471
operculata, 502	Stromatia, (Lam.) 86
proper, 502	Strombus, (Lin.) 81
verticillata, 501	amplus, 82
Ship-worm, 144	fusus, 82
Siderolithes, the, 16	lambis, 82
	•

MOLLUSCA.

Strombus pes pelicani, xii. 82	Teredines, the, xii. 410
proper, (Lum.) 82	habits of the, 412
Strongylus, (Müll) 462	Teredo, (Lin.) 123
armatus, 462	clava, 124
equinus, 462	injurious nature of the, 144
gigas, 462	navalis, 123. 282
Struthiolariæ, the, 80	nigra, 282
Stycostega, 17	palmulatus, 124
Styline, 512	Tergipes, (Cuv.) 40
Subsilien, what named, 403	Testacea, 90
Succinea, (Drap.) 31	definition of, 141
amphibia, 32	Testacella, (Lam.) 28
Synoïcum, (Lam.) 130	haliotoïdea, 28
	Te tribranchiata, 42
Tabularia acetabulum 507	Tetralasmis, (Cuv.) 136
Tabularia acetabulum, 507	hirsutus, 136
Tænia apri, 479	Tetrarhyncus, (Rud.) 478
bovina, 479	lingualis, 478
caprina, 479	Thea, (Lamour) 502
cellulosa, 479	Thalassema, (Cuv.) 456
cerebralis, 479	Neptuni, 456
cordata, 479	Thalassema scutatum, 456
elliptica, 557	Thalassianthus Asterias, 495
ferarum, 479	(Ruppel,) 495
finna, 479	Thalia, (Brown) 126
globosa, 479	salpa, 413
lanceolé, 464	Thecidea, (Defr.) 133
lata, 476	Mediterranea, 133
ovilla, 479	Thethya, (Lam.) 517
pisiformis, 479	(Lin.) 38
utricularis, 479	fimbria, 38. 475
vulgaris, 476	Theyton, of the ancients, 128
Tectaria, (Montf.) 54	Tibiana, (Lamour) 501
Tectibranchia, the, 351	fasciculata, 501
Tectibranchiata, the, 24	Timorienna, (Quoy & Gaim.) 52
Telescopium, (Montf.) 55	Tornatella, (Lam.) 63
Tellina, (Lin.) 113	Tremadotes, (Rud.) 471
cornea, 112	Trianophora, (Rud.) 477
fluminea, 113	Trichocephalus, 459
gari, 122	acetabularis, 474
inæquivalvis, 121	dispar, 459
lactea, 114	Trichocera, (Lam.) 519
togata, 120	innata, 519
Tellinides, (Lam.) 114	Trichoda paxillum, 519
Tenia vulgaris, 476	Trichodæ, 520
nodulosa, 477	Trichostomus, (Rus.) 460
solium, 477	Tricuspidaria, (Rud.) 477
Teniæ, 476	Tridacna, (Brug.) (Lam.) 109
Tenioïdes, 476	Trigonia, (Brug.) 103
Tentacularia, (Bosc.) 478	scabra, 104
Terebellum, (Lam.) 71	Trigonie nacrée, 103
subulatum, 71	Tristoma, (Cuv.) 473
Terebra, (Brug.) 77	coccineum, 473
Terebratula, (Brug.) 131	Triton, (Lin.) 134
Terebratulæ, the, 316. 421	Tritonia, (Cuv.) 38
gills of the, 422	Hombergii, 38
muscular apparatus of the, 423	elegans, 38
Teredina, (Lam.) 124	glauca, 38
personata, 124	rubra, 38
Cuv. Index.	F f

Tritonium, (Lam.) xii. 79	Umbrella, (Lam.) xii. 48
Trochoïda, 54	Unguis odoratus, 56
Trophona, (Montf.) 79	Ungulinæ, the, 115
Trochus, (Lin.) 54	Ungulina transversa, 115
agglutinans, 55	Unio, (Brug.) 106
cinerarius, 55	the, 401
concavus, 55	the genus, 386
dolabratus, 63	littoralis, 106
foveolatus, 55	margaritifera, 389
inermis, 54	Urchins, 540
Indicus, 55	Urceolaria, (Lam.) 520
iris, 55	Urtica marina, 561
labeo, 61	
maculatus, 55	Vaginicola, (Lam.) 519
perspectivus, 56 telescopium, 55	Vaginicola, (Párus.) 27
tessellatus, 60	Valvata, (Müll.) 58
vestiarius, 54	cristata, 59
virgatus, 55	planorbis, 59
Tubicinella, (Lam.) 137	Velata, (Montf.) 64
Tubicinellæ, the, 137	Velella, 489
Tubicolaria, (Lam.) 519	Venericardia, (Lam.) 108
Tubipora, (L.)	Venus, the genus, 403
catenulata, 500	(Lin.) 115
musica, 500	chione, 282
Tabularia, (L.) 500	defiorata, 117
campanulata, 500	Dione, 116
cornucopia, 501	dionea, 169
coryna, 498	dysera, 116
indivisa, 501. 530	exoleta, 116
marina, 500	fimbriata, 113
Tubulibranchiata, 83	gigantea, 116
Tubulipora, (Lam.) 504	imbricata, 108
Turbinella, (Lam.) 81	Islandica, 113
Turbinolia, (Lam.) 510	lapicida, 117
Turbinolopses, (Lamour.) 511	litterata, 116
ocracea, 511	meretrix, 116
Turbo, (Lin.) 32. 56	monstrosa, 117
(Montf.) 56	pectinata, 117
the genus, 353 calcar, 54	Pennsylvanica, 115
clathrus, 58	pondeross, 108
delphinus, 57	puerpera, 116 scripta, 116
elegans, 58	scotica, 116
imbricatus, 57	tigerina, 117
lincina, 58	Veretillum, (Cuv.) 515
littoreus, 60	Vermetus, (Adans.) 83
marmoratus, 353	(Serpula) Adansonii, 281
nodulosus, 57	Vermiliæ, the, 84
petholatus, 56	Vertumnus Otto, 475
pica, 56	thethidicola, 475
scalaris, 58	Vibrio, (Müll.) 521
thermalis, 230	aceti, 521
uva, 31	glutinis, 521
Turcocerca, (Lam.) 521	Vigneau, le, 60
Turrilites, (Montf.) 16	Virgularia, (Lam.) 514
Turritella, (Lam.) 57	Vitrina, (Drap.) 30
Typhis, (Mont.) 79	Voluta, (Lin.) 34. 71
	1

Voluta Æthiopica, xii. 72 auris Judæ, 36 auris Midæ, 36 cancellata, 73 glabella, 73
mercatoria, 73
minuta, 36
musica, 72
musicæ, 280
proper, 72
Volvæ, (Montf.) 71
Volvaria, (Lam.) 72
bulloïdes, 72
monilis, 72
Volvox, 522
Vorticella, 498

Vorticella, of Müller, xii. 579 racemosa, 580 tetrapetala, 520 Vulsella, (Lam.) 98

Worm, the ship, 410 Worms, the intestinal, 437 the molluscous, 152 testaceous, 152

Zoanthus, (Cuv.) 495 Zoomorphoses of Guettard, 146 Zoophytes, the, 435 supplement on the, 523



ARTICULATA.

VOL. XIII.

Abranchia, the, xiii. 28. 112
asetigera, 76
distinction of, 7
and and on, 7
setigerous, 28
without setæ, 3I
Acanthonyx, (Latr.) 165
Acarides, the, 502. 529
proper, 503
Acarus, (Fab.) 505
(Lin.) 502
the genus, 529
autumnalis, 508
domesticus, 529
exulcerans, 532
farinæ, 531
hairs of the, 530
longicornis, 505. 518
marginatus, 502
passerinus, 533
proper, (Lat.) 529
reduvius, 507
ricinus, 507
telarius, 504
testudinarius, 502
Acheus, (Leach) 171
Cranchii, 171
Alciopa Renaudii, 22
Aclysia, (Aud.) 509
dytisci, 509
Acoëtes, (Aud. & Edw.) 27
Pleei, 27
Actinea, the, 11
Admetus, (Herbst.) 149
Æga, 218
Æglea, (Leach) 184
Æthra, (Leach) 173
depressa, 173
Aglaura, (Sav.) 20
Aglaura fulgida, 20

```
Agonata, of Fabricius, xiii. 227
Agnostus, (Brogn.) 380
       heteromorphous genus of, 379
Agrab, (a scorpion) 491
Albiona, (Sav.) 34
verrucosa, 34
Albunea, (Fab.) 178
Alciopa, (Aud. & Edw.) 22
Alima, (Leach) 201
hyalina, 201
Alpheus, (Fab.) 192
        elegans, 192
        Malabaricus, 192
        sivado, 194
        thyrenus, 192
Amphictenze, (Sav.) 14
Amphinome, the, 93
        (Brug.) 18
        chevelue, 18
Amphipoda, 204
        order of, 315
Ampithoë, (Leach) 209
Amphitrite, (Cuv.) 14
        auricoma, 14
        auricoma Belgica, 14
        auricoma Capensis, 15
        cristata, 13
        dorée, 15
        infundibulum, 12
        nereïs, to what belongs, 43
        ostrearia, 15
        pectinaria, 88
        penicillus, 10
        plumosa, 15
        proboscidea, 10
        reniformis, 12
        ventricosa, 13
        vesiculosa, 12
        volutacornis, 12
```

Amphitritea chetopoda heterocrisina,	Aranea, (Lin.) xiii. 387
xiii. 9	aquatica, 410
Amphitrites, skin of the, 86	avicularia, 397
Amymone, (Müller) 332	avicularia, bite of, 554
Ancœus, head of the, 236	cancer, 448
Anceus, (Riss.) 212	cementaria, 464
forficularis, 212	cicatrosa, 416
Animal-flower, the, 11	citrea, 424
Annelida, the, 3. 6.	conica, 417
the setigerous, 41	cucurbitina, 417
supplement to the, 37	diadema, 416
Annelides, when first named, 48	esuriens, 415
Anomala, 177	Florentina, 408
Anthosoma, (Leach) 374	formicaria, 432
Smithii, 374	globosa, 424
Anthura, (Leach) 222	impressa, 416
antennæ of, 219	irregularis, 424
Antonomea, (Risso) 193	labyrinthica, 468
Oli vi i, 193	levipes, 422
Aphrodita, (Lin.) 25	mactans, 411
aculeata, 26. 76	picea, 401
cirrhosa, 26	saccata, 428
clava, 27	sanguinolenta, 431
hystrix, 26	Sauvagesii, 400, 464
lepidota, 26	scalaris, 416
plana, 27	scenica, 432. 485
punctata, 26	senoculata, 417
squamata, 6. 26	smaragdula, 419
Aphroditæ, of Pallas, 18	tarantula, 428
blood of the, 6	tredecim guttata, 411
Aphrodite aculeata, 67	viridissma, 419
	l
carunculata, 18	Araneïdes, 387
Apoda, (Rlain.) 76	bite of the, 394
Apseudes, (Leach) 211	body of the, 452
Apus, (Scop.) 355	diving bell of the, 469
annulated body of, 238	the wandering, 449
canciformis, 359	the young, 451
Montagui, 359	Araneus amentatus, 428
vert, 359	margaritarius, 422
Aquatic-fleas, what called, 270	Arborescent aquatic flea, 338
Arachneida, egg of the, 2	
	Arcania, (Leach) 162
Arachnida, the, 4. 131	Arcturus, (Latr.) 223
abdomen of the, 439	tuberculatus, 223
body of the spinning, 440	Arcuata, 151
feet of the, 442	Arenicola, 91
organs of manducation of, 441	(Lam.) 17
supplement to the, 438	clavata, 18
supplement on the tracheau,	gills of the, 92
510	cesophagus of the, 93
web of the, 447	
	piscatorum, 17
Arachnides, the, 383	what called, 41
the pulmonary, 385	Argas, (Lat.) 507
the trachean, 385. 495	perricus, 507
Araignée à bandes blanches, 432	Argule foliacée, 370
à chevrons, 432	Argulus, (Müller) 366
domestique à longues pattes, 412	charon, 369, 370
maçonne, 399	delphinus, 370
mineuse, 399	foliaceus, 365
Araignées-crabes, 398	Argyroneta, (Lat.) 410
trailmose_crancel and	1 Di. anemi (Time) ara

Argyroneta, the genus, xiii. 468	Bopyrus, (Latr.) xiii. 216
aquatica, 468	crangorum, 216
Aricia, (Sav.) 24	cymothoë, 319
Cuvierii, 24	Branchellion, 34
Aristenia, (Sav.) 18	torpedinis, 35
Armadillo, 225	Branchiarius quadrangulatus, 27
Artemia, (Leach) 350	Branchiobdella, (Blain.) 34
salina, 350	(Odier) 33
Articulated animals, the, 1	astaci, 33
Asaphus, (Brogn.) 381	Branchiobdellion, (Rud.) 34
of Brogniart, 381	
Aselle d'eau douce, 223	Branchiopoda, the, 324
	what called, 241
Asellus (Carf.) 223	Branchipe des marais, 352. 354
Asellus, (Geof.) 223	Branchipes, annulated body of, 236
Aspidiphora, (Latr.) 355	Branchipus, (Lat.) 350
Astaci, colour of the, 298	stagnalis, 354
eggs of the, 297	Buthus, (Leach) 436
fishing for, 303	occitanus, 437
food of the, 302	Bychorco, of the Calmucs, 514
the fresh water, 301	
ganglia in the, 244	
liver of, 256	Cænobita, (Latr.) 180
reproduction of parts in the, 299	Calanus, (Leach) 333
Astacini, (Latr.) 183. 185	Calappa, (Fab.) 173
mandibles of the, 234	fornicata, 173
Astacus, 177	granulata, 173
(Fab.) 188	
the genus, 296	Caligides, (Lat.) 365
	Caligus, (Müll.) 371
marinus, 176	curtus, 372
eyes of, 246	elongatus, 372
organization of, 230	imbricatus, 374
Atelecyclus, 152	Mulleri, 372
Athanas, (Leach) 194	piscinus, 372
nitescens, 194	productus, 374
Athax, (Fab.) 507	proper, 372
Atoma, (Latr.) 509	risculus, 372
Atte fourmi, 432	Callianassa, (Leach) 187
Attus, (Walck.) 431	subterranea, 187
Atya, (Leach) 190	Calymene, (Brogn.) 380
scabra, 190	Campecopea, (Leach) 221
Atylus, (Leach) 209	Camposcia 167
carinatus, 209	Cancelli, what called, 180. 304
Atypus, (Latr.) 401	Cancer, the, 147. 285
Sulzeri, 401	(Fab.) 151
rufipes, 402	of Linnæus, 137
Aulastoma, (Mog. Tan.) 33	angulatus, 156
nigrescens, 33	
Axius, (Leach) 187	araneus, 168
	arctus, 183
stirhynchus, 187	articulosus, 210
•	asper, 164
Palle (Take) 505	astacus, 189
Bdella, (Latr.) 505	Bernhardus, 181
(Sav.) 33	bimaculatus, 148
Nilotica, 93	cervicornis, 167
Binocle à queue en filet, 359	corallinus, 152
à queue en plumet, 373	corrugatus, 150
Binoculus, (Geoff.) 325. 355	cristatus, 167
Bipettata, 202	cursor, 158
Birgus, (Leach) 180	cymodoce, 155
, , ,	,,

Cancer dentatus, xiii. 151	Chelifer, (Geoff.) xiii. 497
dodecos, 171	feet of the, 520
dormi a, 175	the genus, 518
dromia, 175. 296.	cancroïdes, 518
fluviatilis, 155	Cheliferi, body of the, 519
gammarus, 189	Chetopoda, the, 41
grossimanus, 209	arrangement of the, 49
spinosus, 210	body of the, 53
germanus, 327	colour of the, 58
granulatus, 173	difference in the rings of, 57
grassipes, 211	digestive apparatus of, 63
hexapus, 185	distinction of the, 50
homarus, 304	food of the, 74
lanatus, 174	gill of the, 55
latipes, 147. 150	internal organisation of the, 60
latro, 180	intestinal canal of the, 59
macrouri, 287	rings of the, 54
maculatus, 152	liver of the, 66
mænas, 150. 273. 280	mastication of the, 65
maia, 172	nervous system of the, 71
mantis, 200	observations on the, 47
marinus, 304	organization of the, 52
monoculoïdes, 206	setse of the, 56
Norvegicus, 188	where placed, 51
organization of, 230	Chetopods tubicolous, 75
pagurus, 151, 152. 273	Cheyletus, (Lat.) 504
palmatus, 209	Chilodorus, (Leach) 347
pedatus, 214	Chirocephale diaphane, 351, 352. 354.
platychiles, 185	Chirocephalus, (Jurine) 350
puber, 150. 273	Chloeia, (Sav.) 18
pulex, 209	Chætopterus, (Cuv.) 27
rhomboïdes, 156	Pergamentaceus, 28
rubricatus, 210	Chorinus, (Leach) 166
ruricola, 160. 294	Chrysodontes, (Aken.) 14
salinus, 350	Cilicaa, (Leach) 221
setiferus, 190	Latreillii, 221
spinifrons, 154	Cirè apoa, 278, 288
squinado, 166	Cirolana, (Leach) 219
superciliosus, 168	Cirrhatulus (Lam.) 25
symnista, 178	Lamarckii, 25
uca, 159	Cirrhinère filigère, 25
what cailed, 275	Cistenæ (Leach) 14
Canolira, (Leach) 218	Citigrades, the, 425
Caprella, (Lamarck) 214	Cladocera, (Cuv.) 337
Carcinoïda, (Latr.) 325	(Lat.) 326
Carcinion, what called, 180. 304	Clepsina, (Sav.) 35
Carcinos potamios, 278	paludosa, 35
Carcins of Dr. Leach, 276	Clitellio, (Sav.) 29
Cardisoma, (Latr.) 159	Cloportes, 318
Carides, 189	Cloportides, (Latr.) 318
Caris, (Lat.) 508	Clorodius of Dr. Leach, the, 151
Carpilius, (Leach) 152	Clotho, (Walck.) 404
Cecrops, de Latreille, 375	Durandii, 405
(Leach) 375	Clubiona, (Lat.) 409
Cephalothorax, (Lat.) 372	Clymena, (Sav.) 31
Cerapus, (Say) 210	amphistoma, 31
tubularis, 210	Ebiensis, 31
Ceriques, the, 288	lumbricalis, 31
Cheliceres, (Lat.) 360	Condylura, (Lat.) 328
· • •	· · · ·

ARTICULATA.

Condylure de Dorbigny, xiii. 328	Cyclops exiliens, xiii. 328
Conilira, (Leach) 218	quadricornis, 333
Contractiles, (Calymena) 381	staphylinus, 332
Coronis, (Latr.) 201	Cymodocea, (Leach) 221
Corophium, (Latr.) 211	Cymothoa, (Fab.) 217
the subgenus, 317	œstrum, 217
longicorne, 317	paradoxa, 217
Corystes, (Latr.) 161	Cymothoada, (Lat.) 216
Crab, the, 147	Cynoræsthes, (Hermon) 506
of our coasts, common, 150	Cynorhæstes pictus, 507
the Molucca, 361	Cypris, (Müll.) 334
what called, 275	carapace of, 237
Crab-spiders, bite of the, 394	strigata, 335
Crabes boursières, 292	
de paletuviers, 294	Cytherea, (Mill.) 334
Crabs, courage of, 271	Cytherina, (Lam.) 334
the earth, 283	Dactylocera, 206
	Daphnia, (Müll.) 340
the land, 158, 271, 288	
the painted, 289	cristallina, 338
pouched, 292	gigas, 349
properly so called, the, 151	longispina, 347
the violet, 288. 291	magna, 345
the white, 288, 289, 290	pulex, 345, 346, 347
Crangon, 313	setifera, 338
(Fab.) 191	sima, 340. 347
vulgaris, 191	Daphnides, (Straus) 326. 337
Craw-fish, 177	Daphnis, carapace of, 237
Crustacea, the, 3. 131	Decapoda, 140
division of the, 137	in general, 139
egg of the, 2	Decapods, brachyurous, 146
eyes of the, 232	circulation of the, 141
food of the, 272	the macrourous, 176
generation of, 262	Decempedes, (Latr.) 211
gills of the, 259	Dentalium, 16
hearing of the, 248	aprinum, 17
heart of the, 257	arcuatum, 17
local habitations of, 268	dentalis, 17
modes of motion of, 269	elephantinum, 16
moulting of the, 252	entalis, 17
muscles of the, 242	fasciatum Martini, 17
nervous system of the, 134	habits of the, 91
nutrition of the, 253	rectum, 17
products of generation of, 265	sexangulum, 17
reproduction of lost members of,	striatulum, 17
266	Dexamine, (Leach) 210
respiration of the, 258	Dichelestium, (Hermann) (Son.) 375
sense of smell in, 249	sturionis, 376
sense of taste in, 250	Dinemoura, (Lat.) 373
skin of the, 251	Diplotes hyalina, 27
stomach of the, 254	Doclæs, (Leach) 168
supplement on the, 226	Rissonii, 169
Cryptopoda, 172	Dolomedes, (Latr.) 426
Cryptopus (Latr.) 195	Dorippe, (Fab.) 174
Defrancii, 195	lanata, 174
Ctenus, (Walck.) 428	Dorsibranchia, 17. 91
Cyamus, (Latr.) 214	distinction of, 7
proper, (Lat.) 215	Drassus, (Walck.) 406
Cyclops, (Müll.) 329	lucifugus, 408
castor, 333	relucens, 408
Cur. Index.	Gg
Case Tumber.	∵ 8

Drassus segestriformis, xiii. 407	Eulimene, xiii. 354
viridissimus, 407	blanchâtre, 355
Dromia (Fab.) 175	Eumolpe, (Oken 26
Indica, 296	maxima, 27
Dromiæ, the, 296	Eunice, (Cuv.) 19
Dynamene, (Leach) 221	the genus, 111
Dynomene, (Latr.) 175	gigantea, 19
hispida, 175	harassii, 19
Dysdera, (Latr.) 402	Eunomia, (Risso) 21
erythrina, 411	Eupheus, (Risso) 211
	ligioïdes, 211
Ebalia, (Leach) 162	Euphrosyne, (Sav.) 18
Egeon, (Risso) 191	laureata, 18
Egeria, (Leach) 168	mirtosa, 18
Indica, 169	Eurydice, 219
Elmins of Hippocrates, 39	Eurynoma, (Leach) 164
Emerita, (Gronov.) 178	Exochnata, (Fab.) 176
Enterion, (Sav.) 29	Extensiles, (Asaphus, Ogygia, Para-
Entomolithus paradoxus, 378	doxides,) 381
Entomostraca, the, (Mill.) 320	Eylais, (Lat.) 508
antennæ of the, 322	
characters of, 137	
Entomostracites, what called, 380	Filiforma, (Latr.) 214
Entomozoa apoda, 7	Filistata, (Latr.) 403
chetopoda, 7	Fish-lice, 371
what called, 95	Flea, arborescent aquatic, 338
Entomozoaria, what called, 95	Fly, St. John's, 473
Epeïra, (Walck.) 415	-
apolisca, 476	
cicatrosa, 416. 475	Galathadem, (Leach) 183
conica, 417	Galathea, (Fab.) 184
curcubitina, 415. 417	gregaria, 184
diadema, 390. 416	rugosa, 184
diadema, cocoon of the, 444	Galeodes, the genus, 510
diadema, web of the, 448	(Oliv.) 496
fasciata, 417	Arabs, 516
fusca, 417	araneoïdes, 511. 517
scalaris, 416	bite of the, 515
sericea, 388. 416	body of the, 511
Epeïræ, the, 474	dorsalis, 517
Epeïre de l' Opuntia, 418	feet of the, 513
Epibdella, (Blain.) 35	jaws of the, 512
Epicarides, (Lat.) 216	melanus, 516
Episinus, (Walck.) 411	phalangium, 516
Eresus, (Walck.) 431	setifera, 517
Ericthus, (Latr.) 201	Gargonali, (a scorpion,) 491
vitreus, 201	Gamasus, (Latr.) 504
Eriodon, (Latr.) 402	Gammarinæ, (Latr.) 207
occatorius, 402	Gammarus, the genus, 315
Eriphia, (Latr.) 154	(Fab.) 205
Erpobdellæ, (Blain.) 33	eyes of, 247
Eryon, (Desm) 188	padatus, 214
Cuvierii, 188	proper, (<i>Latr.</i>) 209
Erythræus, (Lam.) 503	salinus, 350
Esox belone, 372	Gebia, (Leach) 186
Eteone, (Sav.) 19. 22	stellata, 186
Etreilles, (Cuvier) 276	Gecarcini, the, 288
Eulalia, (Sav.) 21	Gecardinus, (Latr.) 160
Eulai, what named, 38	pictus, 289

Gelasimus, (Lat.) xiii. 157	Hirudo muricata, xiii. 34
the genus, 281	octoculata, 33
Gelasima maracoani, 282	piscium, 34
Gelasimus pugillator, 282	sanguisuga, 32
vocans, 282	sexoculata, 35
Geo-bdella, (Blain.) 33	trioculata, 35
trochetii, 33	vittata, 34
Glosso-bdella, (Blain.) 35	vulgaris, 33
Glossopera, (John's) 35	Holetra, 526
Glycera, (Sav.) 23 Meckelii, 23	(Hermann) 500
Gnathia, (Leach) 212	Homola, (Leach) 174
Gnathophyllum, (Latr.) 192	spinifrons, 174
Gomesa, new genus of, 296	Homard, 304
bicornis, 296	Hyas, (Leach) 168 Hydrachna, (Lat.) 508
Gonodactylus, (Latr.) 200	(Mill.) 507
Gonoleptes, (Kirby) 501	Hydrachnellæ, 507
Gonoplax, (Leach) 156	Hymenocera, (Latr.) 192
Gordius, 35	Hymenosoma, (Leach) 170
aquaticus, 36	orbicularia, 170
Grancio, of the Italians, 278	Hyperia, (Latr.) 206
Granzo, of the Italians, 279	Hypobdella, (Blain.) 32
Grapsi, the, 294	Hypogeon, (Sav.) 30
Grapeus, (Lam.) 160	hirtum, 30
cinereus, 295	
pictus, 289. 294. 458 varius, 160. 295	71. (7. 1) 200
Grimotea, (<i>Leach.</i>) 184	Ibacus, (Leach) 183
Gilliotta, (266cm) 104	Peronii, 183
	Icthyobdella, (Lamarck) 34
	Icthyophilus, (Latr.) 217 Idotes, (Fab.) 222
Hæmocharis, (Sav.) 34	aquatica, 223
Hæmopsis, (Sav.) 32	Idoteïdes, (Leach) 222
sanguisorba, 32	Ilia, (Leach) 162
Halitheze, (Sav.) 26	nucleus, 162
Helluo, (Oken.) 33	Inachus, (Fab.) 170
Hermits, what called, 305	cornutus, 166
Hesione, 24	Dorsettensis, 171
festiva, 24	sagittarius, 171
pantherina, 24	Inequiteles, 410
splendida, 24	Infusoria, what named, 46
Hepatus, (Lat.) 153	Insects, the, 4. 131
fasciatus, 154	Intestinal worms, what named, 39
Heteropa, 211	Ione, 207
Hippa, (Fab.) 178 adactyla, 179	Iphis, (Leach) 162
Hippeus, what called, 283	Isopod, the order, 318
Hippides, (Latr.) 178	Isopoda, 215 Ixa, (<i>Leach</i>) 162
Hyppolyte, (Leach) 193	Ixodes, (Latr.) 506
Hipponöe, (Aud. & Edw.) 19	ricinus, 507
Gaudichaudii, 19	reflexus, 507
Hirudo, (Lin.) 31	reticulatus, 507
branchiata, 27. 35	
complanata, 35	
grossa, 35	Jæra, (Leach) 224
hippoglossi, 35	albifrons, 224
hyalina, 35	Janira, (Leack) 223
medicinalis, 32	maculosa, 223
medicinal utility of, 120	Jassa, (Leach) 211
	G g 2

Jassa pulchella, xiii. 211	Limulus, serricaude, 359
Jatrobdella, (Blain.) 32	(Fab.) xiii. 361
	(<i>Müll.</i>) 355 cyclops, 363, 364
Kabutogani, of the Japanese, 364	heterodactylus, 364
Kalimus, (Latr.) 168	palustris, 359
Karis, what named, 313	Polyphemus, 365
Kleistagnatha, (Fab.) 146	Sowerbii, 364
	tridentatus, 365
7 - N ii	Lingyphia, (Latr.) 413
Labinia emarginata, 169	triangularis, 473
Læmodipoda, 213 the order, 318	Lissa, (Leach) 165 Lithodes, (Latr.) 172
Lambrus, (Leach) 164	Lobster, the, 177. 394
Land-crabs, the, 271	Lobsters, gigantic, 310
Larunda, (Leach) 215	Locusta, why named, 182
Latona, 338	Lombrinère brillant, 23
Leech, the, 31	Lophyropa, the, 324, 325. 337
food of the, 129	Louvette, 506
nervous system of the, 128 sexual organs of the, 127	Lucanus cervus, 236. 354
the stomach of the, 125	Lumbrici, 37 circulatory apparatus of, 115
the horse, 32	dorsal vessel of the, 69
the black, 33	general envelope of the, 114
the body of a, 121	little utility of the, 118
venous system of the, 126	mouth of the, 64
Leeches, apparatus of digestion of, 124	nervous system of the, 116
apparatus of locomotion of, 123	organization of the, 113
the envelope of the, 122	Lumbricus, the genus, 112
residence of, 130 Leodice, (<i>M. de Blain.</i>) 19	proper, (Cuv.) 28 armiger, 24
attennuata, 19	cirrhatus, 25
Gallica, 19	fragilis, 23
Hispanica, 19	lineatus, 30
Lepidia, (Sav.) 21	marinus, 17. 41. 91
Lepidurus, (Leach) 356	minutus, 29
Leptomera, (Lat.) 214	to what restricted, 39
Leptopodia, (<i>Leach</i>) 171 Leptopus, (<i>Lam.</i>) 169	sabellaris, 31
Leptus, (Lat.) 508	squamatus, 23 terrestris, 29. 41
the subgenus, 529	tubicola, 30
autumnalis, 508	tubifex, 30
Lernæïformes, (Lat.) 375	Lumbrinera, (Blain.) 23
Leucosia, (Fab.) 161	Lupa, of Dr. Leach, 149
(Leach) 162	Lycastis, (Sav.) 23
cylindrus, 162	Lycoris, (Sav.) 20
Leucothoë, (<i>Leach</i>) 210 Libinia, (<i>Leach</i>) 168, 169	Egyptia, 21
canaliculata, 169	nuntia, 21 Lycosa, (<i>Latr.</i>) 427
Ligia, (Fab.) 224	allodroma, 480
Limnadia, (Adolph. Brgn.) 348	amentata, 481
Hermani, 349	fabrilis, 428
Limnatis, (M. Moquin-Tandon) 33	littoralis, 481, 482
Limnochares, (Lat.) 508	perita, 480
Limnoria, (Leach) 219	ruricola, 482
terebrans, 219	of the South of France, 483
Limulæ, segmentary division of, 231 blanc, 365	tarantula, 388, 427, 428, 480 Lycosæ, the, 480
des Moluques, 365	eggs of the, 393
•	

Lycose Narbonnaise, xiii. 428 ouvrière, 428 Lynœus, carapace of, 237 Lynœus, (Mill.) 347 Lysidice, (Sav.) 20 Galatins, 20 Olympia, 20 Valentina, 20 Lymats, (Risso.) 193 setlcauda, 193 Macrocheles, (Latr.) 502 Macrope, (Latr.) 155 Macropodia tenuirostris, 171 (Leach) 171 Macrophthalmus, (Leach) 166 Macrourous decapods, 296 Mari, the, 295 (Leach) 166 longtpes, 170 retuja, 167 squinado, 163, 278 taurus, 166 Malacobdelle, (Blain.) 35 Malacostraca, characters of, 137 the natural division of, 138 with seasile eyes, the, 202 what called, 228 Marmagnato, (ppider) 472 Marmignato, (ppider) 472 Marphise, (Sav.) 19 Matuta, (Fab.) 147 Megalope maculata, 312 sculpta, 312 Megalopus, (Leach) 166 Micrommata, (Let.) 419 argelsa, 390 Meria glabra, 165 Michipus, (Leach) 166 Micrommata, (Let.) 419 argelsa, 390 Meria glabra, 165 Michipus, (Leach) 166 Micrommata, (Let.) 419 argelsa, 390 Misis, (Latr.) 188 Misis, (Latr.) 198 Missulena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in four, the, 531 of the itch, 531 Mites, 502, 529 Mithrax, (Leach) 165 spinicinctus, 165 Monoculus of Linnæus, xiii. 137. 320. 325 Salmonculus, 379 policiaus, 379 polyhemus, 325. 365 pulez, 347 monolepis, (M. Say) 185 Muleion, (Latr.) 196 Mygale, 380 Muleion, (Latr.) 195 Muleion, (Latr.) 195 Muleion, (Latr.) 195 Muleion, (Latr.) 195 Muleion, (Latr.) 195 Muleion, (Latr.) 196 dariana, 379 Monolepis, (M. Say) 185 Muleion, (Latr.) 195 dariana, 379 micarius, 379 micarius, 379 Monolepis, (M. Say) 185 Muleion, (Latr.) 195 Muleion, (Latr.) 195 Muleion, (Latr.) 195 Muleion, (Latr.) 196 dariana, 369 ariana, 466 ariana	•	
S25 Lynczus, carapace of, 237 Lynczus, (Müll.) 347 Lysidice, (Sav.) 20 Galatina, 20 Olympia, 20 Valentina, 20 Lysmats, (Risc.) 193 seticauda, 193 seticauda, 193 seticauda, 193 Macrophalamus, (Leach) 185 Macropotia tenuirostris, 171 (Leach) 171 Macrophthalmus, (Leach) 186 Macrourous decapods, 296 Mera, (Leach) 186 Macrotrous decapods, 296 Mera, (Leach) 186 Molingpes, 170 retuja, 187 squinado, 163. 273 the natural division of, 138 with sessile eyes, the, 203 what called, 238 Marmagnato, (spider) 472 Marphise, (Sav.) 19 Martia, (Fab.) 147 Megalope maculata, 312 Megalopus, (Leach) 185 Melian, (Leach) 166 Micrommata, (Lat.) 419 argelas, 390 Meria glabra, 165 Missulena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 spinitchrcus, 165	Lycose Narbonnaise, xiii, 428	Monoculus of Linnseys, xiii, 137, 320.
Lynceus, (Mill.) 347 Lynceus, (Mill.) 347 Lynceus, (Mill.) 347 Lynceus, (Mill.) 347 Lynceus, (Mill.) 347 Lynceus, (Mill.) 347 Galatina, 20 Olympia, 20 Valentina, 20 Lysmats, (Riseo.) 193 seticauda, 193 Macrocheles, (Latr.) 502 Macropa, (Latr.) 502 Macropodia tenuirostris, 171 (Leach) 171 Macrophthalmus, (Leach) 156 Macrourous decapods, 236 Mara, (Leach) 296 (Leach) 166 longipes, 170 retuia, 167 squinado, 163. 273 taurus, 166 Malacobtelle, (Blain.) 35 Malacostraca, characters of, 137 the naturual division of, 138 with seasile eyes, the, 202 what called, 228 Marmagnatto, (spider) 472 Marphise, (Seo.) 19 Matuta, (Fab.) 147 Megalope maculata, 312 sculpta, 312 Megalopus, (Leach) 185 Melita, (Leach) 166 Micrommata, (Lat.) 419 argelas, 390 smaragdina, 477 Micrommate argelas, 419 à tarese spongieuses, 420 smaragdina, 477 Micrommate argelas, 419 it argelas, 390 midilyris, (Lat.) 196 Missilena, (Walch.) 402 Mite, the common, 629 the domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mitbrax, (Leach) 165 spinitcinctus, 165 spinitcinctus, 370 gyrini, 371 pediculus, 339 piscincus, 372 Polyphemus, 325. 365 pulez, 347 quadricornis, 333 Salmoneus, 374 taurus, 327 Monolepis, (M. Say) 185 Muleion, (Latr.) 195 Lesueurii, 195 Myzle, 395 the genus, 556 ariana, 466 ariana, 4	· · · · · · · · · · · · · · · · · · ·	
Lynidice, (Sav.) 20 Galatina, 20 Olympia, 20 Valentina, 20 Lysmats, (Riseo.) 193 seticauda, 193 Macrocheles, (Latr.) 502 Macropa, (Latr.) 185 Macropodia tenuirostris, 171 (Leach) 171 Macrophthalmus, (Leach) 156 Macrourous decapods, 296 Mæra, (Leach) 209 Main, the, 295 (Leach) 166 longipes, 170 retuja, 167 squinado, 163. 273 taurua, 166 Malacobdelle, (Blain.) 35 Malacostraca, characters of, 137 the natural division of, 138 with sessile eyes, the, 202 what called, 298 Marmagnato, (spider) 472 Marphise, (Sav.) 19 Matuta, (Fab.) 147 Megalope maculata, 318 sculpta, 312 Megalopus, (Leach) 185 Melanogaster, (Cur.) 408 Melitia, (Leach) 209 Meria giabra, 165 Micippus, (Leach) 166 Micrommats, (Lat.) 419 argelas, 390 smaragdina, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdina, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdina, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdina, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdina, 477 Micrommate, (Lat.) 196 Missi (Latr.) 197 Mitten domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502, 529 Mithrax, (Leach) 165 spinicinctus, 165		
Lysidice, (Sav.) 20 Galatina, 20 Olympia, 20 Valentina, 30 Lysmats, (Risso.) 193 seticauda, 193 Macrocheles, (Latr.) 502 Macropa, (Latr.) 185 Macropodia tenuirostris, 171 (Lach) 171 Macrophthalmus, (Leach) 186 Macrourous decapoda, 296 Mara, (Leach) 209 Mais, the, 295 (Leach) 166 longipes, 170 retuja, 167 squinado, 163. 273 taurus, 166 Malacobdellee, (Blain, 35 Malacostrace, characters of, 137 the natural division of, 138 with sessile eyes, the, 202 what called, 228 Marmagnatto, (spider) 472 Marphise, (Sav.) 19 Matuta, (Fab.) 147 Megalope maculata, 312 sculpta, 312 Megalopus, (Leach) 166 Micrommate, (Lat.) 419 argelas, 390 smaragdina, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdine, 419 microphitrs, (Lat.) 196 Missi, (Latr.) 19		
Galatina, 20 Olympia, 20 Valentina, 20 Lysmats, (Risso.) 193 seticauda, 193 Macrocheles, (Latr.) 502 Macropa, (Latr.) 185 Macropodia tenuirostris, 171 (Leach) 171 Macrophthalmus, (Leach) 156 Macrourous decapods, 296 Mæra, (Leach) 209 Maia, the, 295 (Leach) 166 longipes, 170 retula, 167 squinado, 163. 273 taurus, 166 Malacobdellæ, (Blais.) 35 Malacostraca, characters of, 137 the natural division of, 138 with sessile eyes, the, 202 what called, 238 Marmagnato, (spider) 472 Marphisæ, (Sav.) 19 Matuta, (Fab.) 147 Megalope maculata, 312 sculpta, 312 Megalopus, (Leach) 209 Meria gisbra, 166 Micrommata, (Lat.) 419 argelas, 390 smaragdina, 477 Micrommata quelas, 419 A tarses spongieuses, 420 smaragdina, 477 Micrommata (Lat.) 419 argelas, 390 Microphthalmus, (Lat.) 158 Missi, (Latr.) 159 Missulena, (Will.) 332 Marmognato, (Will.) 332 Marmognato, (Ass.) 273 Mulciornis, 333 Salmoneus, 374 taurus, 327 Monolepis, (M. Say) 185 Mulciornis, 338 Mulciornis, 338 Mulciornis, 338 Salmoneus, 374 taurus, 327 Monolepis, (M. Say) 185 Mulciornis, 338 Salmoneus, 374 taurus, 326 Mulciornis, 338 Salmoneus, 374 taurus, 266 ariana, 466 ariana, 466 ariana, 466 ariana, 466 ariana, 466 ariana, 468 cardense, 400 carminan, 3		
Olympia, 20 Valentina, 20 Lymnata, (Risso.) 193 seticauda, 193 Macrocheles, (Latr.) 502 Macrope, (Latr.) 185 Macropodia tenuirostris, 171 (Leach) 171 Macrophthalmus, (Leach) 156 Macrourous decapods, 296 Mara, (Leach) 295 (Leach) 166 longipes, 170 retuja, 167 squinado, 163. 273 taurus, 166 Malacobdelles, (Blain.) 35 Malacostraca, characters of, 137 the natural division of, 138 with seasile eyes, the, 202 what called, 228 Marmagnato, (spider) 472 Marphises, (Saw.) 19 Matuta, (Fab.) 147 Megalope maculata, 312 sculpta, 312 Megalopus, (Leach) 185 Melainogaster, (Cw.) 408 Melita, (Leach) 209 Meris glabra, 166 Micrommata, (Lat.) 419 argelas, 390 smaragdina, 477 Micrommata argelas, 419 à tarses spongieuses, 420 smaragdina, 477 Micrommata, (Lat.) 188 Misis, (Latr.) 158 M		
Valentina, 30 Lysmata, (Risso.) 193 seticauda, 193 Macrocheles, (Latr.) 502 Macropa, (Latr.) 185 Macropoid atenuirostris, 171 (Leach) 171 Macrophthalmus, (Leach) 156 Macropoida tenuirostris, 171 (Leach) 166 Macrourous decapode, 396 Mæra, (Leach) 209 Maia, the, 395 (Leach) 166 longipes, 170 retuja, 167 squinado, 163, 273 taurus, 166 Malacobdellæ, (Blain.) 35 Malacostraca, characters of, 137 the natural division of, 138 with sessile eyes, the, 203 what called, 228 Marmagnato, (spider) 472 Marmignatto, (spider) 472 Marphisæ, (Sæ.) 19 Matuta, (Fab.) 147 Megalope maculata, 312 Megalopus, (Leach) 185 Melita, (Leach) 209 Meria glabra, 165 Micippus, (Leach) 166 Micrommata, (Lat.) 419 argelas, 390 sumragdina, 477 Micrommate argelas, 419 A tarses spongieuses, 420 smaragdina, 477 Micrommate argelas, 419 Micropthira, (Lat.) 508 Misis, (Latr.) 185 Missulena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in four, the, 531 of the itch, 531 Mites, 502, 529 Mithrax, (Leach) 165 spinicinctus, 165 Macropoid atenuirostris, 171 (Leach) 171 Monolepis, (M. Say) 185 Muleion, (Latr.) 195 Muleion, (Lat		
Lymnata, (Risso.) 193 seticauda, 193 seticauda, 193 seticauda, 193 seticauda, 193 seticauda, 193 seticauda, 193 seticauda, 193 seticauda, 193 seticauda, 193 salmoneus, 374 taurus, 327 monolepis, (M. Say) 185 Macropodia tenuirostris, 171 (Leach) 121 Macrophthalmus, (Leach) 156 Macrourous decapods, 296 Mæra, (Leach) 209 Maia, the, 295 (Leach) 166 longipes, 170 retuja, 167 squinado, 163. 273 taurus, 166 Malacootellae, (Blais.) 35 Malacostraca, characters of, 137 the natural division of, 133 with seasile eyes, the, 202 what called, 228 Marmagnato, (spider) 472 Marphise, (Sav.) 19 Matura, (Fab.) 147 Megalope maculata, 312 sculpta, 312 margelas, 390 Melica, (Leach) 186 Melita, (Leach) 186 Micrommate argelas, 419 a tarses spongieuses, 420 smaragdina, 477 Micrommate argelas, 419 a tarses spongieuses, 420 smaragdina, 477 Micrommate argelas, 419 data, (Lat.) 198 Missi, (Latr.) 198 Missi, (Latr.) 198 Missilena, (Falc.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 631 of the itch, 531 Mites, 502, 529 Mithran, (Leach) 165 spinicinctus, 165 Macropolita, (Latr.) 195 Muleion, (Latr.) 195 Leaveurii, 195 Muleion, (Latr.) 196 Muleion, (Latr.) 195 Muleion, (Latr.) 196 Arcach avicularia, 397 459, 460 avicularia, 397 459, 460 avicularia, 397 459, 460 avicularia, 397 459, 460		
Macrocheles, (Latr.) 502 Macrops, (Latr.) 185 Macrophalmus, (Leach) 156 Macrophalmus, (Leach) 156 Macrourous decapods, 296 Mæra, (Leach) 209 Maia, the, 295 (Leach) 166 longipes, 170 retuja, 167 squinado, 163. 273 taurus, 166 Malacobdelles, (Blain.) 35 Malacostraca, characters of, 137 the natural division of, 138 with seasile eyes, the, 202 what called, 228 Marmagnato, (spider) 472 Marphises, (Sav.) 19 Matuta, (Fab.) 147 Megalope maculata, 312 sculpta, 312 Megalopus, (Leach) 185 Melina, (Leach) 286 Micrommata, (Lat.) 419 argelas, 390 Merris giabra, 166 Micrommata, (Lat.) 419 argelas, 390 Merris giabra, 166 Micrommata, (Lat.) 419 argelas, 390 Mirris, (Leach) 166 Micrommata, (Lat.) 419 argelas, 390 Mirris, (Latr.) 158 Missis, (Latr.) 158 M		
Macrocheles, (Latr.) 502 Macropa, (Latr.) 185 Macropodia tenuirostris, 171 (Leach) 171 Macrophthalmus, (Leach) 156 Macrourous decapods, 296 Mæra, (Leach) 209 Maia, the, 295 (Leach) 166 longipes, 170 retuja, 167 squinado, 163. 273 taurus, 166 Malacobdellæ, (Blain.) 35 Malacostraca, characters of, 137 the natural division of, 138 with sessile eyes, the, 202 what called, 228 Marmagnato, (spider) 472 Marphisæ, (Sav.) 19 Matuta, (Fab.) 147 Megalopen meculata, 318 sculpta, 312 Megalopus, (Leach) 165 Micrommata, (Lat.) 419 argelas, 390 smaragdine, 477 Micrommate argelas, 419 A tareas spongles Muleion, (Latr.) 195 Lesueurii, 195 Mygale, 385 the genus, 566 ariana, 466 avicularia, 397. 459, 460 avicularia, 397. 459, 460 avicularia, 399. 463 calpeiana, 398 cancerides, 486 cardense, 400 carminans, 399. 463 dwelling of the, 465 eggs of the, 462 fasciata, 398 fodiens, 400 nipples of the, 461 recluse, 462 Sauvagesii, 400 Valentina, 398 proper, (Walck.) 396 Mysis Fabricii, 195 Niess, (Leach) 221 bidentata, 221 Naie, (Leach) 230 adigitata, 300 elinguis, 30 elinguis, 30 elinguis, 30 elinguis, 30 littoralis, 30 vermicularis, 397 Ness, (Leach) 221 bidentata, 221 Naie, (Leach) 221 bidentata, 231 Naie, (Leach) 221 bidentata		
Macrocheles, (Latr.) 502 Macrops, (Latr.) 185 Macrophalmus, (Leach) 171 Macrophthalmus, (Leach) 166 Macrourous decapods, 296 Mars, (Leach) 166 Malogipes, 170 retujs, 167 squinado, 163. 273 taurus, 166 Malacostracs, characters of, 137 the natural division of, 138 with sessile eyes, the, 202 what called, 298 Marmagnato, (spider) 472 Marphise, (Sav.) 19 Matuta, (Fab.) 147 Megalope maculata, 312 sculpta, 312 Megalopus, (Leach) 166 Micrommata, (Lat.) 419 argelas, 390 Meria glabra, 165 Micrommate argelas, 419 a tarses spongieuses, 420 smaragdine, 419 Micropthira, (Lat.) 508 Missi, (Latr.) 195 Missulena, (Walct.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 631 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 spinicinctus, 165 Macrophilamus, (Lat.) 241 Muleion, (Lat.) 241 Muleion, (Latr.) 195 Muleion, (La	seticauda, 193	
Macrocheles, (Latr.) 502 Macropo, (Latr.) 185 Macropodia tenuirostris, 171 (Leach) 171 Macrophthalmus, (Leach) 156 Macrourous decapods, 296 Mæra, (Leach) 209 Maia, the, 295 (Leach) 166 longipes, 170 retuja, 167 squinado, 163. 273 taurus, 166 Malacobtelles, (Biain.) 35 Malacostraca, characters of, 137 the natural division of, 138 with sessile eyes, the, 202 what called, 228 Marmagnato, (spider) 472 Marphise, (Saw.) 19 Matuta, (Fab.) 147 Megalope maculata, 312 sculpta, 312 Megalopus, (Leach) 185 Melanogaster, (Cwv.) 408 Melita, (Leach) 209 Meria glabra, 165 Micippus, (Leach) 166 Micrommata, (Lat.) 419 argelas, 390 smaragdina, 477 Micrommate argelas, 419 À tarses spongieuses, 420 smaragdine, 419 Micropthira, (Lat.) 508 Missulena, (Walch.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 spinicinctus, 165 Monolepis, (Mil.) 195 Muleion, (Latr.) 195 Mulein, (Latr.) 195 Muleion, (Latr.) 195 Muleion, (Latr.) 195 Muleinan, 468 avicularia, 393 aviana, 468 avicularia, 393 calpeana, 368 cardense, 490 carminans, 399, 463 delling of the, 465 eggs of the, 462 paciata, 396 fodiens, 400 niples of the, 443 poison of the, 443 poison of the, 461 recluse, 462 Sauvagesil, 400 Valentina, (Sav.) 27 Myrmecia, (Lat.) 429 fulva, 429 Myriana, (Sav.) 27 Myrmecia, (Lat.) 429 fulva, 429 Missi,	i	
Macropa, (Lair.) 185 Macropolia tenuirostris, 171 (Leach) 171 Macrophthalmus, (Leach) 156 Macrourous decapods, 236 Mærs, (Leach) 299 Maia, the, 295 (Leach) 166 longipes, 170 retuja, 167 squinado, 163. 273 taurus, 166 Malacobdelle, (Blain.) 35 Malacostracs, characters of, 137 the natural division of, 138 with seasile eyes, the, 202 what called, 228 Marmagnato, (spider) 472 Marphise, (Sav.) 19 Mautta, (Fab.) 147 Megalope maculata, 312 sculpta, 312 Megalopus, (Leach) 185 Melalnogaster, (Cwv.) 406 Melita, (Leach) 209 Meria giabra, 165 Micippus, (Leach) 166 Micrommata, (Lat.) 419 argelas, 390 smaragdine, 419 A tarses spongieuses, 420 smaragdine, 419 A tarses spongieuses, 420 smaragdine, 419 Microphira, (Lat.) 158 Missi, (Latr.) 158 Missi	· · · · · · · · · · · · · · · · · ·	
Macropodia tenuirostris, 171 (Leach) 171 Macrophthalmus, (Leach) 156 Macrourous decapods, 296 Mæra, (Leach) 209 Maia, the, 295 (Leach) 166 longipes, 170 retuja, 167 squinado, 163, 273 taurus, 166 Malacobdellæ, (Blain.) 35 Malacostraca, characters of, 137 the natural division of, 138 with sessile eyes, the, 202 what called, 228 Marmagnato, (pider) 472 Marmignatto, (spider) 472 Marmignatto, (spider) 472 Marphisæ, (Sw.) 19 Matuta, (Fab.) 147 Megalope maculata, 312 sculpta, 312 Megalopus, (Leach) 185 Melanogaster, (Cw.) 408 Melita, (Leach) 209 Meria glabra, 166 Micrommata, (Lat.) 419 argelas, 390 smaragdina, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdine, 419 Micropthira, (Lat.) 508 Missulena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 631 of the itch, 531 Mites, 502, 529 Mithrax, (Leach) 165 spinicinctus, 165 Magalopada avicularia, 397, 459, 460 avicularia, 397, 459, 460 avicularia, 397, 459, 460 avicularia, 397, 459, 460 avicularia, 397, 459, 460 avicularia, 397, 459, 460 avicularia, 397, 459, 460 avicularia, 397, 459, 460 avicularia, 397, 459, 460 avicularia, 397, 459, 460 avicularia, 397, 459, 460 avicularia, 397, 459, 460 avicularia, 397, 459, 460 avicularia, 397, 459, 460 avicularia, 397, 459, 460 avicularia, 398 cardense, 400 carminans, 399, 463 dwelling of the, 465 eggs of the, 462 Sauvagesii, 400 Valentina, 398 proper, (Walck.) 396 Myriana, (Sw.) 27 Myrmecia, (Lat.) 429 Mysis Fabricii, 195 Næsa, (Leach) 221 bidentata, 221 Naides, the, 119 Nais, (Lin.) 30 cæca, 30 digitata, 30 elinguis, 30 littoralis, 30 littoralis, 30 nauplius, (Mill.) 332 Nauplius, (Mill.) 332 Nauplius, (Mill.) 332 Naupredia, (Latr.) 241		
(Leach) 171 Macrophthalmus, (Leach) 156 Macrourous decapods, 296 Mæra, (Leach) 209 Maia, the, 295 (Leach) 166		
Macrophthalmus, (Leach) 156 Macrourous decapods, 296 Mars, (Leach) 299 Mais, the, 295 (Leach) 166 longipes, 170 retuja, 167 squinado, 163. 273 taurus, 166 Malacobdellee, (Blain.) 35 Malacostrace, characters of, 137 the natural division of, 138 with sessile eyes, the, 202 what called, 228 Marmagnato, (spider) 472 Marphisee, (Sav.) 19 Matuta, (Fab.) 147 Megalopus, (Leach) 185 Melanogaster, (Cw.) 408 Melita, (Leach) 209 Meria glabra, 166 Micrommata, (Lat.) 419 argelas, 390 smaragdine, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdine, 477 Micrommate argelas, 419 Micropthira, (Lat.) 508 Miclyris, (Latr.) 158 Missis, (Latr.) 158 Missis, (Latr.) 195 Missuelnea, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 631 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 spinicinctus, 165	Macropodia tenuirostris, 171	Lesueurii, 195
Macrourous decapods, \$\frac{396}{8}\$ Mera, \$(Leach)\$ 299 Mais, the, \$295 \$(Leach)\$ 166 longipes, 170 retuja, 167 squinado, 163. 273 taurus, 166 Malacobtle, \$(Blain.)\$ 35 Malacostraca, characters of, 137 the natural division of, 138 with sessile eyes, the, 202 what called, \$28 Marmagnato, \$(spider)\$ 472 Marphise, \$(Sw.)\$ 19 Matuta, \$(Fab.)\$ 147 Megalope maculata, 312 sculpta, 312 Megalopus, \$(Leach)\$ 185 Melita, \$(Leach)\$ 209 Meria glabra, 165 Micippus, \$(Leach)\$ 166 Micrommata, \$(Lat.)\$ 419 argelas, 390 smaragdina, 477 Micrommata, \$(Lat.)\$ 419 argelas, 390 smaragdina, 477 Micrommata, \$(Lat.)\$ 158 Misis, \$(Latr.)\$ 29 the domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, \$(Leach)\$ 165 spinicinctus, 165	(Leach) 171	Mygale, 395
Mæra, (Leach) 209 Maia, the, 295 (Leach) 166 longipes, 170 retuia, 167 squinado, 163. 273 taurua, 166 Malacobtellæ, (Blain.) 35 Malacostraca, characters of, 137 the natural division of, 138 with sessile eyes, the, 202 what called, 228 Marmagnatto, (spider) 472 Marphisæ, (Sav.) 19 Matuta, (Fab.) 147 Megalopus, (Leach) 185 Melanogaster, (Cw.) 408 Melita, (Leach) 209 Meria glabra, 165 Micrommata, (Lat.) 419 argelas, 390 smaragdine, 417 Micrommate argelaa, 419 à tarses spongieusea, 420 smaragdine, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 spinicinctus, 165 malacostraca, characters of, 137 the natural division of, 138 canceridea, 488 canceridea, 468 cardense, 400 carminans, 399. 463 dwelling of the, 465 eggs of the, 462 fasciata, 398 fodiens, 400 the mason, 462 nidulans, 400 nipples of the, 461 recluse, 463 Sauvagesti, 400 Valentina, 398 proper, (Walck.) 396 Myriana, (Swo.) 27 Myrmecia, (Lat.) 429 fulva, 429 Mysis Fabricii, 195 Næsa, (Leach) 221 bidentata, 221 Naïdes, the, 119 Naïs, (Lin.) 30 cæca, 30 digitata, 30 elinguis, 30 littoralis, 30 proboscidea, 30 Rathke, 22 serpentina, 30 Nauplius, (Müll.) 332 Naupredia, (Latr.) 241	Macrophthalmus, (Leach) 156	the genus, 556
Maia, the, 296	Macrourous decapods, 296	ariana, 466
Maia, the, 296	Mæra, (Leach) 209	avicularia, 397. 459, 460
(Leach) 166 longipes, 170 retujs, 167 squinado, 163. 273 taurus, 166 Malacobdellæ, (Blain.) 35 Malacostraca, characters of, 137 the natural division of, 138 with seasile eyes, the, 202 what called, 228 Marmagnato, (spider) 472 Marmignatto, (spider) 485 carleas, 486 cardense, 400 carminans, 399, 463 dwelling of the, 465 eggs of		
longipes, 170 retuja, 167 squinado, 163. 273 taurus, 166 Malacobdelles, (Blain.) 35 Malacostraca, characters of, 137 the natural division of, 138 with sessile eyes, the, 202 what called, 228 Marmagnato, (spider) 472 Marphisse, (Sav.) 19 Matuta, (Fab.) 147 Megalope maculata, 312 sculpta, 312 Megalopus, (Leach) 185 Melita, (Leach) 209 Meria glabra, 165 Micippus, (Leach) 166 Micrommate argelas, 419 a tarses spongieuses, 420 smaragdine, 419 Mitcyris, (Lat.) 158 Missis, (Latr.) 158 Missis, (Leach) 165 Micropthira, (Lat.) 508 Micropthira, (Lat.) 508 Missis, (Latr.) 158 Missis, (Latr.)		
cancerides, 458 aquinado, 163. 273 taurus, 166 Malacobdelles, (Blain.) 35 Malacostraca, characters of, 137 the natural division of, 138 with sessile eyes, the, 202 what called, 228 Marmagnato, (spider) 472 Marmignatto, (spider) 472 Marphisse, (Sav.) 19 Matuta, (Fab.) 147 Megalopus, (Leach) 185 Melanogaster, (Cuv.) 408 Melita, (Leach) 209 Meria glabra, 165 Micropthira, (Lat.) 419 argelas, 390 smaragdina, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdine, 419 Micropthira, (Lat.) 508 Miclyris, (Latr.) 195 Missulena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Malacobdelle, (Blain.) 35 Malacostraca, characters of, 137 dwelling of the, 465 eggs of the, 462 fasciata, 398 fodiens, 400 the mason, 462 nidulans, 400 nipples of the, 443 poison of the, 461 recluse, 462 Sauvagesti, 400 Valentina, 398 fodiens, 400 whet aglabra, 400 Nipples of the, 443 poison of the, 443 poison of the, 443 poison of the, 462 Sauvagesti, 400 Valentina, 398 fodiens, 400 whet aglabra, 400 nipples of the, 462 Sauvagesti, 400 Valentina, 398 fodiens, 400 nipples of the, 462 Sauvagesti, 400 Valentina, 398 Myriana, (Sav.) 27 Myrmecia, (Lat.) 429 Mysis Fabricii, 195 Næsa, (Leach) 221 bidentata, 221 Naïdes, the, 119 Naïs, (Lin.) 30 cæca, 30 digitata, 30 elinguis, 30 littoralis, 30 proboscidea, 30 Rathke, 22 serpentina, 30 tubifex, 31 vermicularis, 30 Nauplius, (Müll.) 332 Naupredia, (Latr.) 241		
squinado, 163. 273 taurus, 166 Malacobdellæ, (Blain.) 35 Malacostraca, characters of, 137 the natural division of, 138 with sessile eyes, the, 202 what called, 228 Marmagnato, (spider) 472 Marmignatto, (spider) 472 Marphise, (Sav.) 19 Matuta, (Fab.) 147 Megalope maculata, 312 sculpta, 312 Megalopus, (Leach) 185 Melanogaster, (Cwr.) 408 Melita, (Leach) 209 Meria glabra, 165 Micippus, (Leach) 166 Micrommata, (Lat.) 419 argelas, 390 smaragdina, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdine, 419 Micropthira, (Lat.) 508 Missi, (Latr.) 158 Missis, (Latr.) 158 Missis, (Latr.) 158 Missis, (Latr.) 195 Missulena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Malacobdellæ, (Blain.) 35 Malacobdellæ, (Blain.) 35 Melling of the, 465 eggs of the, 462 fasciata, 398 fodiens, 400 the mason, 462 nidulans, 400 nipples of the, 443 poison of the, 461 reclue, 462 fasciata, 398 fodiens, 400 the mason, 462 nidulans, 400 Nillans, 400 Nipples of the, 433 poison of the, 461 reclue, 462 Sauvagesil, 400 Valentina, 398 Myriana, (Sav.) 27 Myrmecia, (Lat.) 429 fulva, 429 Mysis Fabricii, 195 Naïde, the, 119 Naïde, the, 119 Naïde, the, 119 Naïde, the, 119 Naïs, (Lin.) 30 cæca, 30 digitata, 30		
taurus, 166 Malacobdelles, (Blain.) 35 Malacostraca, characters of, 137 the natural division of, 138 with sessile eyes, the, 203 what called, 228 Marmagnato, (spider) 472 Marphise, (Sav.) 19 Matuta, (Fab.) 147 Megalope maculata, 312 sculpta, 312 Megalopus, (Leach) 185 Melanogaster, (Cuv.) 408 Melita, (Leach) 209 Meria glabra, 165 Micrommata, (Lat.) 419 argelas, 390 smaragdine, 419 A tarses spongieuses, 420 smaragdine, 419 Micropthira, (Lat.) 508 Missy, (Latr.) 158 Missi, (Latr.) 195 Missulena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Malacostraca, characters of, 137 dwelling of the, 465 eggs of the, 462 fasciata, 398 fodiens, 400 the mason, 462 nidulans, 400 nipples of the, 461 recluse, 462 Sauvagesii, 400 Valentina, 398 proper, (Walck.) 396 Myriana, (Sav.) 27 Myrmecia, (Lat.) 429 fulva, 429 Mysis Fabricii, 195 Nissa, (Leach) 221 bidentata, 221 Naïdes, the, 119 Nais, (Lin.) 30 cseca, 30 digitata, 30 elinguis, 30 littoralis, 30 proboscidea, 30 Rathke, 22 serpentina, 30 Nauplius, (Miil.) 332 Naupredia, (Latr.) 241		
Malacobdellæ, (Blain.) 35 Malacostraca, characters of, 137		
Malacostraca, characters of, 137		
the natural division of, 138 with sessile eyes, the, 202 what called, 228 Marmagnato, (spider) 472 Marmignatto, (spider) 472 Marphise, (Sav.) 19 Magalopus, (Sav.) 19 Megalopus, (Leach) 185 Melanogaster, (Cwv.) 408 Melita, (Leach) 209 Meria glabra, 165 Micippus, (Leach) 166 Micrommata, (Lat.) 419 argelas, 390 smaragdins, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdine, 419 Micropthira, (Lat.) 508 Missilena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Mirman (Lat.) 165 Mispinicinctus, 160 Microphira, 162 Myrians, 165 Myrians, 162 Myrians, 162 Myrians, 162 Myrians, 162 Myrians, 162 Myrians, 162 Myrians, 162 Myrians, 162 Myrians, 162 Myrians, 162 Myrians, 162 Myrians, 162 Myrians, 162 Myrians, 162 Myrians,		
with sessile eyes, the, 202 what called, 228 Marmagnato, (spider) 472 Marphise, (Sav.) 19 Matuta, (Fab.) 147 Megalope maculata, 312 sculpta, 312 Megalopus, (Leach) 185 Melanogaster, (Cw.) 408 Melita, (Leach) 209 Meria glabra, 165 Micippus, (Leach) 166 Micrommata, (Lat.) 419 argelas, 390 smaragdine, 419 A tarses spongieuses, 420 smaragdine, (Lat.) 508 Miciyris, (Latr.) 158 Missi, (Latr.) 195 Missulena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 631 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Marmagnato, (spider) 472 Induans, 400 Inipples of the, 443 poison of the, 461 recluse, 462 Sauvagesii, 400 Valentina, 398 proper, (Walck.) 396 Myriana, (Saw.) 27 Myrmecia, (Lat.) 429 fulva, 429 Myriana, (Saw.) 27 Myrmecia, (Lat.) 429 Mysis Fabricii, 195 Naesa, (Leach) 221 bidentata, 221 Naïdes, the, 119 Naïs, (Lin.) 30 cseca, 30 digitata, 30 elinguis, 30 littoralis, 30 proboscidea, 30 Rathke, 22 serpentina, 30 tubifex, 31 vermicularis, 30 Nauplius, (Miill.) 332 Naupredia, (Latr.) 241		1
Marmagnato, (pider) 472 Marmignatto, (spider) 472 Marphisse, (Sav.) 19 Matuta, (Fab.) 147 Megalope maculata, 312 sculpta, 312 Megalopus, (Leach) 185 Melanogaster, (Cuv.) 408 Melita, (Leach) 209 Meria glabra, 165 Micippus, (Leach) 166 Micrommata, (Lat.) 419 argelaa, 390 smaragdina, 477 Micrommate argelaa, 419 A tarses spongieuses, 420 smaragdine, 419 Micropthira, (Lat.) 508 Miclyris, (Latr.) 158 Missi, (Latr.) 195 Missulena, (Walck.) 402 Mite, the common, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Marphisse, (Sav.) 19 mipples of the, 443 poison of the, 461 recluse, 462 Sauvagesii, 400 Valentina, 398 proper, (Walck.) 396 Myriana, (Sav.) 27 Myrmecia, (Lat.) 429 Mysis Fabricii, 195 Nessa, (Leach) 221 bidentata, 221 Naïdes, the, 119 Naïe, (Lin.) 30 cseca, 30 digitata, 30 elinguis, 30 littoralis, 30 proboscidea, 30 Rathke, 22 serpentina, 30 tubifex, 31 vermicularis, 30 Nauplius, (Miil.) 332 Naupredia, (Latr.) 241		
Marmagnato, (spider) 472 Marmignatto, (spider) 472 Marphise, (Sav.) 19 Matuta, (Fab.) 147 Megalope maculata, 312		
Marmignatto, (spider) 472 Marphise, (Sav.) 19 Matuta, (Fab.) 147 Megalope maculata, 312 sculpta, 312 Megalopus, (Leach) 185 Melanogaster, (Cuv.) 408 Melita, (Leach) 209 Meria glabra, 165 Micippus, (Leach) 166 Micrommata, (Lat.) 419 argelas, 390 smaragdina, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdine, 419 Micropthira, (Lat.) 508 Missilena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Marphise, (Sav.) 19 Nyrians, (Sav.) 27 Myrmecia, (Lat.) 429 fulva, 429 Mysis Fabricii, 195 Missilena, (Walck.) 402 Missilena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Naupilus, (Müll.) 332 Naupredia, (Latr.) 241		
Marphise, (Sav.) 19 Matuta, (Fab.) 147 Megalope maculata, 312 sculpta, 312 Megalopus, (Leach) 185 Melanogaster, (Cuv.) 408 Melita, (Leach) 209 Meria glabra, 165 Micippus, (Leach) 166 Micrommata, (Lat.) 419 argelas, 390 smaragdina, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdine, (Lat.) 508 Miclyris, (Latr.) 158 Missi, (Latr.) 195 Missulena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 631 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Magalopus, (Leach) 185 Sauvagesii, 400 Valentina, 398 proper, (Walck.) 396 Myriana, (Sav.) 27 Myrmecia, (Lat.) 429 fulva, 429 Mysis Fabricii, 195 Missa, (Leach) 221 bidentata, 221 Naïdes, the, 119 Naïs, (Lin.) 30 casca, 30 digitata, 30 elinguis, 30 littoralis, 30 proboscidea, 30 Rathke, 22 serpentina, 30 tubifex, 31 vermicularis, 30 Nauplius, (Miil.) 332 Naupredia, (Latr.) 241		
Matura, (Fab.) 147 Megalope maculata, 312 sculpta, 312 Megalopus, (Leach) 185 Melanogaster, (Cuv.) 408 Melita, (Leach) 209 Meria glabra, 165 Micrommata, (Lat.) 419 argelas, 390 smaragdina, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdine, 419 Micropthira, (Lat.) 508 Miclyris, (Latr.) 158 Missi, (Latr.) 158 Missi, (Latr.) 195 Missulena, (Walck.) 402 Mite, the common, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 spinicinctus, 165 Megalope maculata, 312 Sauvagesii, 400 Valentina, 398 proper, (Walck.) 396 Myriana, (Sav.) 27 Myrmecia, (Lat.) 429 Mysis Fabricii, 195 Mysis Fabricii, 195 Missa, (Leach) 221 bidentata, 221 Naïdes, the, 119 Naïs, (Lin.) 30 cseca, 30 digitata, 30 elinguis, 30 littoralis, 30 proboscidea, 30 Rathke, 22 serpentina, 30 tubifex, 31 vermicularis, 30 Nauplius, (Miil.) 332 Naupredia, (Latr.) 241		l 3° a. '
Megalope maculata, 312		poison of the, 461
Valentina, 398 Proper, (Walck.) 396	Matuta, (Fab.) 147	recluse, 462
Megalopus, (Leach) 185 Melanogaster, (Cuv.) 408 Melita, (Leach) 209 Meria glabra, 165 Micippus, (Leach) 166 Micrommata, (Lat.) 419 argelas, 390 smaragdina, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdine, (Lat.) 508 Miclyris, (Latr.) 158 Missi, (Latr.) 195 Missulena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 631 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Myriana, (Swv.) 27 Myrmecia, (Lat.) 429 fulva, 429 Mysis Fabricii, 195 Msesa, (Leach) 221 bidentata, 221 Naïdes, the, 119 Naïs, (Lin.) 30 czeca, 30 digitata, 30 elinguis, 30 littoralis, 30 proboscidea, 30 Rathke, 22 serpentina, 30 tubifex, 31 vermicularis, 30 Nauplius, (Miil.) 332 Naupredia, (Latr.) 241	Megalope maculata, 312	Sauvagesii, 400
Melanogaster, (Cuv.) 408 Melita, (Leach) 209 Meria glabra, 165 Micropus, (Leach) 166 Micrommata, (Lat.) 419 argelas, 390 smaragdina, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdine, 419 Micropthira, (Lat.) 508 Misis, (Latr.) 158 Misis, (Latr.) 158 Misis, (Latr.) 195 Missulena, (Walck.) 402 Mite, the common, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Myriana, (Lac.) 27 Myrmecia, (Lat.) 429 fulva, 429 Mysis Fabrici, 195 Nsesa, (Leach) 221 bidentata, 221 Naïdes, the, 119 Naïe, (Lin.) 30 cseca, 30 digitata, 30 elinguis, 30 littoralis, 30 proboscidea, 30 Rathke, 22 serpentina, 30 tubifex, 31 vermicularis, 30 Nauplius, (Müll.) 332 Naupredia, (Latr.) 241	sculpta, 312	Valentina, 398
Melanogaster, (Cuv.) 408 Melita, (Leach) 209 Meria glabra, 165 Micropus, (Leach) 166 Micrommata, (Lat.) 419 argelas, 390 smaragdina, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdine, 419 Micropthira, (Lat.) 508 Misis, (Latr.) 158 Misis, (Latr.) 158 Misis, (Latr.) 195 Missulena, (Walck.) 402 Mite, the common, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Myriana, (Lac.) 27 Myrmecia, (Lat.) 429 fulva, 429 Mysis Fabrici, 195 Nsesa, (Leach) 221 bidentata, 221 Naïdes, the, 119 Naïe, (Lin.) 30 cseca, 30 digitata, 30 elinguis, 30 littoralis, 30 proboscidea, 30 Rathke, 22 serpentina, 30 tubifex, 31 vermicularis, 30 Nauplius, (Müll.) 332 Naupredia, (Latr.) 241	Megalopus, (Leach) 185	proper, (Walck.) 396 .
Meria glabra, 165 Micippus, (Leach) 166 Micrommata, (Lat.) 419 argelas, 390 smaragdina, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdine, 419 Micropthira, (Lat.) 508 Miclyris, (Latr.) 158 Missis, (Latr.) 185 Missulena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Mysis Fabricii, 195 Mysis Fabricii, 195 Mysis Fabricii, 195 Missa, (Leach) 221 bidentata, 221 Naïdes, the, 119 Naïs, (Lin.) 30 cæca, 30 digitata, 30 elinguis, 30 littoralis, 30 proboscidea, 30 Rathke, 22 serpentina, 30 tubifex, 31 vermicularis, 30 Nauplius, (Miil.) 332 Naupredia, (Latr.) 241	Melanogaster, (Cuv.) 408	
Meria glabra, 165 Micippus, (Leach) 166 Micrommata, (Lat.) 419 argelas, 390 smaragdina, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdine, 419 Micropthira, (Lat.) 508 Miclyris, (Latr.) 158 Missis, (Latr.) 185 Missulena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Mysis Fabricii, 195 Mysis Fabricii, 195 Mysis Fabricii, 195 Missa, (Leach) 221 bidentata, 221 Naïdes, the, 119 Naïs, (Lin.) 30 cæca, 30 digitata, 30 elinguis, 30 littoralis, 30 proboscidea, 30 Rathke, 22 serpentina, 30 tubifex, 31 vermicularis, 30 Nauplius, (Miil.) 332 Naupredia, (Latr.) 241	Melita, (Leach) 209	Myrmecia, (Lat.) 429
Micippus, (Leach) 166 Micrommata, (Lat.) 419 argelas, 390 smaragdina, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdine, 419 Micropthira, (Lat.) 508 Miclyris, (Latr.) 158 Missi, (Latr.) 195 Missulena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 631 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Mysis Fabricii, 196 Mysis Fabricii, 196 Naesa, (Leach) 221 Naïdes, the, 119 Naïs, (Lin.) 30 czeca, 30 digitata, 30 elinguis, 30 littoralis, 30 proboscidea, 30 Rathke, 22 serpentina, 30 tubifex, 31 vermicularis, 30 Nauplius, (Miil.) 332 Naupredia, (Latr.) 241		
Micrommata, (Lat.) 419 argelaa, 390 smaragdina, 477 Micrommate argelaa, 419 à tarses spongieuses, 420 smaragdine, 419 Micropthira, (Lat.) 508 Micropthira, (Lat.) 588 Misis, (Latr.) 158 Misis, (Latr.) 158 Misis, (Latr.) 195 Missulena, (Walck.) 402 Mite, the common, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Nsesa, (Leach) 221 bidentata, 221 Naïdes, the, 119 Naïe, (Lin.) 30 cseca, 30 digitata, 30 elinguis, 30 littoralis, 30 proboscidea, 30 Rathke, 22 serpentina, 30 tubifex, 31 vermicularis, 30 Nauplius, (Miil.) 332 Naupredia, (Latr.) 241		
argelas, 390 smaragdins, 477 Micrommate argelas, 419 à tarses spongieuses, 420 smaragdine, 419 Micropthira, (Lat.) 508 Mislyis, (Latr.) 188 Misls, (Latr.) 195 Missulena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Næsa, (Leach) 221 bidentata, 221 Naïdes, the, 119 Naïe, (Lin.) 30 cæca, 30 digitata, 30 elinguis, 30 littoralis, 30 Rathke, 22 serpentina, 30 tubifex, 31 vermicularis, 30 Nauplius, (Müll.) 332 Naupredia, (Latr.) 241		,
smaragdina, 477 Micrommate argelas, 419		
Micrommate argelas, 419		Name (Leach) 221
à tarses spongieuses, 420 smaragdine, 419 Micropthira, (Lat.) 508 Miclyris, (Latr.) 158 Missi, (Latr.) 195 Missulena, (Walck.) 402 Mite, the common, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Naïdes, the, 119 N		
smaragdine, 419 Micropthira, (Lat.) 508 Misly, (Latr.) 158 Misly, (Latr.) 195 Missulena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Nais, (Lin.) 30 cseca, 30 digitata, 30 elinguis, 30 littoralis, 30 Rathke, 22 serpentina, 30 tubifex, 31 vermicularis, 30 Nauplius, (Miil.) 332 Naupredia, (Latr.) 241		
Micropthira, (Lat.) 508 Miclyris, (Latr.) 158 Miss, (Latr.) 195 Missulena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 spinicinctus, 165 Micropthira, (Latr.) 241 cseca, 30 digitata, 30 elinguis, 30 littoralis, 30 Rathke, 22 serpentina, 30 tubifex, 31 vermicularis, 30 Nauplius, (Mill.) 332 Naupredia, (Latr.) 241		Nois (Lin) 90
Miclyris, (Latr.) 188 Misis, (Latr.) 185 Missulena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 Naupredia, (Latr.) 241 digitata, 30 elinguis, 30 littoralis, 30 Rathke, 22 serpentins, 30 tubifex, 31 vermicularis, 30 Nauplius, (Miil.) 332 Naupredia, (Latr.) 241		
Mists, (Latr.) 195 Missulena, (Walck.) 402 Mite, the common, 529 the domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 spinicinctus, 165 Missulena, (Walck.) 402 littoralis, 30 Proboscidea, 30 Rathke, 22 serpentina, 30 tubifex, 31 vermicularis, 30 Nauplius, (Miil.) 332 Naupredia, (Latr.) 241		1
Missulena, (Walck.) 402 Mite, the common, 529		
Mite, the common, 529		
the domestic, 529 in flour, the, 531 of the itch, 531 Mites, 502. 529 Mithrax, (Leach) 165 spinicinctus, 165 Rathke, 22 serpentins, 30 tubifex, 31 vermicularis, 30 Nauplius, (Miil.) 332 Naupredia, (Latr.) 241		
in flour, the, 531 serpentina, 30 tubifex, 31 wermicularis, 30 Mithrax, (<i>Leach</i>) 165 Nauplius, (<i>Miil.</i>) 332 spinicinctus, 165 Naupredia, (<i>Latr.</i>) 241		
of the itch, 531 tubifex, 31 vermicularis, 30 Mithrax, (<i>Leach</i>) 165 Nauplius, (<i>Müll.</i>) 332 Naupredia, (<i>Latr.</i>) 241		1
Mites, 502. 529 Mithrax, (Leach) 165 spinicinctus, 165 Naupredia, (Latr.) 241		
Mithrax, (Leach) 165 spinicinctus, 165 Nauplius, (Mill.) 332 Naupredia, (Latr.) 241		
spinicinctus, 165 Naupredia, (Latr.) 241		
	Mithrax, (Leach) 165	
Monoculus, 215 Naxia, (Leach) 165	spinicinctus, 165	
	Monoculus, 215	Naxia, (Leach) 165

Nayades, (Walck.) xiii. 409	Nerocila Livoneca, xiii. 217
Nebalia, 195	Nhamdu, 557
(Leach) 327	Nhamdu-guaçu, (great spider,) 457
Herbstii, 328	Nicothoë, (Aud. & Edw.) 328. 376
Nebalie ventrue, (Risso.) 328	astaci, 377
Nelocira, (Leach) 219	Nika, (Risso.) 191
Nephelis, (Sav.) 33	edulis, 192
atomaria, 33	
	Nogaus, (Leach) 373
Nephrops, (Leach) 188	Notaspis, (Herm.) 504
Nephthys, (Cuv.) 23	Notopoda, 173
Hombergii, 23	Nursia, (Leach) 162
Nereïdes, abdominal appendages of the,	Nymphon, (Fab.) 499
101	the genus, 524
body of the, 97	
circulation of the, 107	
dorsal muscular bands of, 62	Obisium, (<i>Illig.</i>) 497. 519
external parts of the, 96	Ocypete, (Lat.) 509
eyes of the, 102	Ocypode, (Fab.) 157
food of the, 110	the genus, 283
habitation of the, 109	alba, 283
rings of the, 98	ceratophthalma, 284
locomotive apparatus of the, 103	rhombea, 158
mouth of the, 104	cursor, 284
proboscis of the, 99	hippeus, 284
teeth of the, 100	Enone lucida, 20
Nereïphylla, (Blain.) 21	Ogygia, (Brogn.) 381
Nereïphylle de Pareto, 21	Oletère atype, 401
Nereis of Linnaus, 94	Oletra, (Walck.) 401
alba, 23	Olencira, (Leach) 218
aphrodisoïdes, 27	Oniscides, (Lat.) 224. 318
armillaris, 22	Oniscoda, (Latr.) 223
Beaucoudraisii, 21	Oniscus, 216. 318
bifrons, 24	of Linnæus, 137
caeca, 27	arenarius, 211
conchilega, 82	armadillo, 225
crassa, 19	asellus, 225
cuprea, 19	cæruleatus, 212
ebranchiata, 23	ceti, 215
fimbriata, 20	the two cords in, 245
flava, 22	entomon, 222
gigas, 68. 105. 106	eyes of, 247
incisa, 21	
	gammarellus, 208
lamellifera Atlantica, 21	locusta, 208
longa, 22. 27	lutosus, 373
lumbricoïdes, 91	murarius, 225
noctiluca, 72	Oceanicus, 224
Norwegica, 19	proper, (<i>Lin.</i>) 225
pelagica, 20. 108	sylvestris, 225
pinnata, 19. 105	thoraïcus, 207
pinnigera, 21	Ophelina, (Sav.) 24
prismatica, 24	Orbiculata, 160
proper, (Cuv.) 20	Orbiteles, 412
pulsatoria, 21	Orchestia, (Leach) 208
sanguines, 19	Oribata, (Lat.) 504
stellifera, 21	Orithyia, (Fab.) 148
tubicola, 19	mamillaris, 148
verrucosa, 21	Ostracoda, (Cur.) 333
versicolor, 20	(Latr.) 326
viridis, 21	Ostrapoda, (Straus.) 326. 333
validis, at	omapous, (Direst.) Dev. 300

Oxyopes, (<i>Lat.</i>) 425 Ozolus gasterostei, 371
Pactolus, (Leach) 172 Boscii, 172 feet of, 239
Pacilopoda, 359
Paguri, eggs of the, 309
ganglia of the, 142
residence of the, 307
tail of the, 238
Pagurini, (Latr.) 179
Pagurus, the genus, 304
(<i>Fab.</i>) 180 clypeatus, 181
latro, 310
Palemon, 313
(Fab.) 193
diversimana, 193
penæus, 273
serratus, 193 squilla, 319
sulcatus, 190
Palinuri, the, 310
eyes of the, 246
Palinurus, (Fab.) 183
quadricornis, 183
size of, 275
Palmyra, (Sav.) 25
aurifera, 25 Palpimane bossu, 431
Palpimanus, (Dufour) 430
Panalus, (Leach) 193
Pandalus annulicornis, 193
Pandarus, (Leach) 373
bicolor, 373
Boscii, 373 Pan-fish, 363
Paradoxides, (Brogn.) 381
Parthenope, (Fab.) 164
fornicata, 173
Pasiphea, 194
Pectinarize, (Lam.) 14
Pedipalpi, the, 432
Penseus, the genus, 314 (Fab.) 190
monodon, 190
monodon, 190 Pericera, (Latr.) 166
Pernys, what called, 317
Perroquet d'eau, 347
Persephona, (Leach) 162
Phalangia, legs of the, 528 Phalangita, (<i>Lat.</i>) 500
Phalangium, 497. 501
the genus, 526
araneoïdes, 516

Ovalia, (Lat.) xiii. 214

```
cornutum, 501. 527. 529
       opilio, 501
Pherusa, (M. de Blainville) 15
        (Leach) 210
       fucicola, 210
Philodrome tigré, 422
Philodromus, (Walck) 421
       oblongus, 423
       rhombiferus, 422
Philoscia, (Latr.) 225
Pholcus, (Walck.) 411
phalangioïdes, 412
       phalangista, 412
Pholque, à queue, 412
Phoxichili, oviparous feet of, 523
Phoxichilus, the genus, 522
        (Latr.) 499
        Phalangioïdes, 524
Phronima, 315
        (Latr.) 205
Phrosina semilunata, 206
Phrosine, (Risso) 206
       macrophthalma, 206
Phrynus, 433
Phylira, (Leach) 162
Phylline, (Oken.) 35
Phyllodoce, (Sav.) 21
maxillosa, 27
Phyllopa, 325. 347
        what called, 241
Phyllosoma, (Leach) 202
Pilumnus, (Leach) 155
Pince, (Geoffroy) 518
        rouge, La, 505
Pinna, the, 285
Pinnipedes, 147
Pinnophylax, 284
Pinnoter, 284
Pinnotheres, (Latr.) 158
Pinnotheres, the, 284
        of Pliny, 287
Pirimela, (Leach) 152
        denticulata, 152
Pisa, (Leach) 165
        aurita, 166
        chiragra, 166
        heros, 166
        xyphias, 166
Piscicolæ, (Blain.) 34
        cephalota, 34
        tessellata, 34
Plagusia, (Latr.) 160
        depressa, 160
 Platyonichus, 150
Pleione, (Sav.) 18
        alcyonia, 18
        vagans, 73
 Podocerus, (Leach) 211
```

Phalangium cancroïdes, xiii. 498

Podocerus variegatus, xiii. 211	Quadrilatera, xiii. 154
Podophthalmus, (Lam.) 149	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Peccilopoda, the, 321	
Polybius, (Leach) 147	Ranina, (Lam.) 175
Henslowii, 148	Raninæ, the, 296
Polydonte, (Reni) 27	Rectigrades, the, 403
Polydoræ, the, 22	Red-blooded worms, the, 3
Polydorus, (Oken.) 34	Reniformes, (Agnostus) 381
Polygonata, (Fab.) 215	Remipes, (Latr.) 179
Polyphemus, (Mill.) 338	testudinarius, 179
oculus, 339	Rhyncoprion, (Herm.) 507
of the ponds, 339	Riciniæ, (Latr.) 505
Polynöe (Sav.) 26	Ricinus, 506
impatiens, 27	Rocinela, (Leach) 218
lævis, 26	Rouget, what called, 509
muricata, 27	
Pontobdella, (Leach & Blain.) 34	Sahalla (Com.) 11
	Sabella, (Cuv.) 11
areolata, 34	(Linn. & Gmel.) 11
spinulosa, 34	of Linnæus, 80
verrucata, 34	alveolata, 15
Pontonia, (Latr.) 192	Belgica, 14
Pontophilus, (Leach) 191	bispiralis, 12
Porcellana, (Lam.) 184	Capensis, 15
hirta, 185	chrysodon, 15
hirsuta, 312	grandis, 12
polita, 312	Indica, 12. 15
Porcellio, (Lat.) 225	protula, 12
Portuni, the, 147. 276	unispira, 12
Portunus, (Fab.) 149	villosa, 12
bimaculatus, 277	Sabellæ astartæ, 12
depurator, 277	spirographicæ, 12
Dufourii, 150	Saltigrades, 429
guttatus, 277	Salticus, the genus, 485
hastatus, 278	(Latr.) 431
longipes, 277	formicarius, 432
pelagicus, 276	grossipes, 487
plicatus, 277	Saltique de Sloane, 431
puber, 277	chevronné, 432
Tranquebarius, 150	Sanguisuga, (Sav.) 32
Pou du gastéroste, 371	Sarcoptes, (Latr.) 505
Praniza, (Leach) 212	Sauce-pan-fish, 363
Prawn, 177	Schizopoda, 194
Prawns, the, 313	Scirus, the genus, 518
Probosci-plectanas, 10	(Herm.) 505
Processa, (Leach) 191	vulgaris, 505
Prophylax, 181	Scoletoma, (Blain.) 23
Proto, (Leach) 214	Scolex of Aristotle, 38
Protula Rudolphii, 12	Scolezia of Athenaus, 38
Pseudobdella, 33	
Pseudo-scorpiones, 495	Scolopendræ, marine, 41
Psocus pulsatorius, 521	Scolopodes, (Blain.) 23
Pterygocera, (Lat.) 211	Scorpio, 434
Pterygopoda, (Latr.) 373	the genus, 487
Pulex aquaticus arborescens, 347	australis, 491
Pulmonariæ, the, 386	cancroïdes, 498. 519
Pycnogona, the, 521	cimicoïdes, 498. 519
	crassicauda, 491
Pycnogonides, the, 498. 521	Europæus, 437
Pycnogonum, (Brun.) 499	occitanus, 436, 437. 489. 492
balænarum, 522	493

G	
Scorpio, (proper) xiii. 437	Sphæroma dentata, 220
Tunitanus, 437	Sphæromides, 219
Scorpion, the African, 437	Sphasus, (Walck.) 425
the aquatic 488	Spider, bite from a, 453
araignée, 518. 521	the bush, 459
the book, 498	à chevrons blancs, the, 429
d'Europe, (Faux) 518	the female mason, 399
the European, 436, 437	the hunting, 460
des livres, 498	the mason, 395. 463
of Maupertius, 436	proper, web of the, 467
the reddish, 436, 437, 492, 493	threads of the, 445
of Souvignargues, 436	Spiders, the, 387
Scorpiones, pseudo, 495	combats of, 555
Scorpions, the gestation of, 494	
of Languedoc, 490	the crab, 398. 478. 557
	the erratic, 425
the winged, 488	fecundation of the female, 450
Scyllarus, (Fab.) 182	the laterigrade, 418
(Leach) 183	long-legged, 526
Sea-spiders, 163	proper, the, 409. 466
Sea-spider, what named, 295	the sedentary, 403
Sea mantes, what called, 315	the wolf, 425
Segestria, (Latr.) 408	Spio, (Fab.) 22
Senelops, (Dufour) 421	filicornis, 22
omalosoma, 421	seticornis, 22
Serolis, (Leach) 217	Spirographis Spallanzanii, 12
Serpula, (Lin.) 9	Spirorbis, (Lam.) 11
characters of the genus, 78	the genus, 80
contortuplicata, 10	Squilla, (Fab.) 199
gigantea, 10. 12	eusebia, 201
spirillum, 11	lobata, 214
spirorbis, 11	- proper, (Latr.) 200
vermicularis, 10	scyllarus, 200
Serpulæ cymospiræ, 11	what named, 313
the genus, 76	Squillæ, gills of, 260
manners and habits of the, 79	liver of, 256
spiramellæ, ll	Stenocionops, (Leach) 167
Seta, what called, 42	Stenopus, (Latr.) 190
Seytodes, (Latr.) 410	Stenorhynchus, (Lam.) 171
blonde, 411	(Leach) 222
thoracica, 411	lineare, 222
Shrimp, 177	Stomapoda, 196
Shrimps, the, 313	in general, 139
Sida, 338	the order of, 315
Sigalion, (Aud. & Edw.) 27	Stomapods, what called, 240
Siphonostoma, 365	Storena, (Walck.) 424
Siphostoma diplochaïtes, 16. 87. 90	Stylaria, (Lamarck) 30
uncinata, 16	Swimmers, the, 147
Siphostoma, esophagus of the, 89	Syllis, (Sav.) 22
Siro, (Latr.) 501	monilaris, 22
Smaridia, 505	Synodus, (Latr.) 219
Smerdis, (Leach) 201	
Soldiers, what called, 305	Syphostoma, (Otto) 16
Solifuga, 497	
Solpuga, (Fab.) 496	Techyplans (Legel) 264
the genus, 510	Tachypleus, (Leach) 364
arachnoïdes, 517	Talitri, the, 316
fatalis, 518	Talitrus, (<i>Latr.</i>) 208
Sparassus, (Walck.) 419	Tarantula, the, 427
Sphæroma, (Latr.) xiii. 220	bite of the, 433
Cuv. Index.	H h

Terebella, (Cuc.) 12 bicornis, 10 carunculata, 18 cirrhata, 13 complanata, 18 conchilega, 13, 82 constrictor, 13 description of, 81 flava, 18 gigantea, 13 intestinal canal of, 84 Meduse, 13 nebulosa, 13 reniformis, 12 rostrata, 18 rubra, 20 stellata, 11 tentaculata, 25 tube of the, 85 variabilis, 13 venusta, 13 Terebella, of Gm 18 Idalia, 13 organization of the, 83 phyxellæ, 13 Therebella, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 185 Thephusa, (Latr.) 185 Thegenus, 278 fluviatilia, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphose, of M. Walcknaer, 396 Theridion, (Walck.) 423 citratus, 480 citreus, 424, 479 cristatus, 424, 478 globosus, 424 tigrinus, 478 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 605 Tourlourous, 288 the, 289 Trachean Arachnides, 495		
bicornia, 10 carunculata, 18 cirrhata, 13 complanata, 18 conchilega, 13, 82 constrictor, 13 description of, 81 flava, 18 gigantea, 13 nebulosa, 13 nebulosa, 13 reniformis, 12 rostrata, 18 rubra, 20 stellata, 11 tentaculata, 25 tabe of the, 85 variabilia, 13 venuta, 13 Terebells, of Gm. 18 Idalis, 13 organization of the, 83 physells, 13 the ovary of the, 70 Tesarops, (Rafhesque) 438 Tetragnatha, 497 (Latr.) 414 Thilassina, (Latr.) 186 scorpionides, 186 Thelphuss, (Latr.) 185 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 185 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thernus, (Leach) 183 Indicus, 183 Thernus, (Leach) 185 polita, 163 Thomissi, threads produced by, 391 Thomisi, threads produced by, 391 Thomisi, threads produced by, 391 Trombidium holosericeum, 503 (Fab.) 503 tinctorium, 503 Trombidium holosericeum, 503 (Fab.) 503 tinctorium, 503 Trombidium holosericeum, 503 (Fab.) 503 tinctorium, 503 Trombidium holosericeum, 503 (Fab.) 503 tinctorium, 503 Trombidiu heapoola, 509 Trombidiuh holosericeum, 503 Trophonic, (Lat. 4, 2 & & & & & & & & & & & & & & & & & &	Tarantula, (Fabr.) xiii. 433	Trigona, xiii. 163
carunculata, 18 cirrhata, 13 complanata, 18 conchilega, 13. 82 constrictor, 13 description of, 81 flava, 18 gigantea, 13 intestinal canal of, 84 Medusse, 13 nebulosa, 13 reniformis, 12 rostrata, 18 rubra, 20 stellata, 11 tentaculata, 25 tube of the, 85 variabilis, 13 venusta, 13 Terebellse, of Gm. 18 Idalise, 13 organization of the, 83 physelle, 13 the ovary of the, 70 Tessarops, (Rafinesque) 438 Tetragnatha, 497 Tetragnatha, 497 Thelyphonus, (Latr.) 186 scorpionides, 186 Thelphuss, (Latr.) 185 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Laech) 183 Indicus, 183 Thernes, (Leach) 183 Indicus, 183 Thernes, (Leach) 185 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 This, (Leach) 153 polita, 153 Thombis, threads produced by, 391 Thomist, threads produced by, 391 Thomist, threads produced by, 391 Thomist, threads produced by, 391 Trachean Arachnides, 495 Trochidia hexapoda, 509 Trombidia hexapoda, 509 Trombidia hexapoda, 509 Trombidia hexapoda, 509 Trombidia hexapoda, 509 Trombidium holosericeum, 503 (Fab.) 503 tinctorium, 503 Thobonis, (Aud. & Edw.) 30 barbata, 30 Tabicole, 76 the, 9 distinction of, 7 Tubifex, (Latr., Latr.) 21 magnifica, 12 penicillus, 12 Tylos, (Latr.) 224 Typhis, (Risso) 212 Uca, (Latr.) 157 Uloborus, (Latr.) 413 Walckenarius, 414 Unipeltata, 199 Uukia, of the Japanese, 364 Unogata, (Fab.) 386 Uroctea, (Dufour) 404 quinque-maculata, 405 Uropoda, (Latr.) 506 Uropoda, (Latr.) 506 Uropoda, (Latr.) 508 Weavers, the, 404 Wolf-spiders, eggs of the, 393 Wood-lice, 318 (Vulg.) 225 Worms, division of the class of, 45 the name of, 37 the red-blooded, 40 what called, 38 Xantho, (Fab.) 152 Xirika, 288 Xyphosura, 360		Trilobites, the, 378
cardinata, 13 complanata, 18 conchilega, 13. 82 constrictor, 13 description of, 81 flava, 18 gigantea, 13 intestinal canal of, 84 Meduse, 13 nebulosa, 13 reniformis, 12 rostrata, 18 rubra, 20 stellata, 11 tentaculata, 25 tube of the, 85 variabilis, 13 venusta, 13 Terebelle, of Gm. 18 Idalies, 13 organisation of the, 83 physelle, 13 the ovary of the, 70 Tessarops, (Rafinesque) 436 Tetragnatha, 497 (Latr.) 144 Thalassina, (Latr.) 168 scorpionides, 186 Thelphusa, (Latr.) 155 the genus, 278 fluviatilis, 279 fleviphonus, (Latr.) 433 Thenus, (Leach) 153 Thombis, (Leach) 153 Thombis, 163 Thombis, 163 Thombis, 163 Thombis, 163 Thombis, 165 Thombis, 163 Thombis, 163 Thombis, 164 This, (Leach) 153 Thombis, 165 Thombis, 165 Thombis, 165 Thombis, 178 Thombis, threads produced by, 391 Thombis tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Trombidia hexapoda, 509 Trombidium holosericeum, 503 (Fab.) 503 tinctorium, 503 Trophonis, (Latd., 2dd., 2dd		Trochetia, (Dutrochet) 33
complanata, 18 complanata, 18 conchilega, 13. 82 constrictor, 13 description of, 81 flava, 18 gigantea, 13 intestinal canal of, 84 Meduse, 13 nebulosa, 13 reniformis, 12 rootrata, 18 rubra, 20 stellata, 11 tentaculata, 25 tube of the, 85 variabilis, 13 venusta, 13 Terebelise, of Gm. 18 Idaliae, 13 organization of the, 83 physellse, 13 the ovary of the, 70 Tessarops, (Rafinesque) 430 Tetragnalae, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 186 scorpionides, 186 Theiphusa, (Latr.) 185 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 155 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Laech) 183 Indicus, 183 Thernes, (Leach) 183 Indicus, 183 Thernes, (Latr.) 433 Thenus, (Latr.) 433 Thombisi, 183 Indicus, 183 Thombisi, 183 Indicus, 183 Thombisi, 183 Thombisi, 183 Thombisi, 183 Thombisi, threads produced by, 391 Thomist igrée, 422 Tics, the, 606 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trombidium holosericeum, 503 (Fab.) 503 tinctorium, 503 Trombidium holosericeum, 503 (Fab.) 503 tinctorium, 503 Thombis, (fad. & Edw.) 30 barbata, 30 Tubiclex, 76 the, 94 distinction of, 7 Tubifex, (Lasarck) 31 Tubileres, the, 494 Tubularia Fab icia, 12 magnifica, 12 penicilus, 12 Tubularia Fab icia, 12 magnifica, 12 penicilus, 12 Tubularia Fab icia, 12 magnifica, 12 penicilus, 12 Tubularia Fab icia, 12 Uca, (Latr.) 159 (Leach) 157 Uloborus, (Latr.) 414 Unipeltata, 199 Uukia, of the Japanese, 364 Unogata, (Fab.) 386 Uroctea, (Dufour) 404 quinque-maculata, 405 Uropoda, (Latr.) 205 Vermes, division of the class of, 45 the name of, 37 Vitalis aquaticus, what called, 42 Weavers, the, 404 Wolf-apidera, eggs of the, 393 Wood-lice, 318 (Vulg.) 225 Worm, the common earth, 29 Worms, division of the class of, 44 the name of, 37 the red-blooded, 40 what called, 38 Xantho, (Fab.) 152		Trogulus, (Latr.) 502
counchilega, 13. 82 constrictor, 13 description of, 81 flava, 18 gigantea, 13 intestinal canal of, 84 Medusse, 13 nebulosa, 13 remiformis, 12 rostrata, 18 rubra, 20 stellata, 11 tentaculata, 25 tube of the, 85 variabilis, 13 venusta, 13 Terebellse, of Gm. 18 Idalise, 13 organization of the, 83 physelle, 13 the ovary of the, 70 Tessarops, (Rafsreque) 438 Tetragnatha, 497 (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 188 Indicus, 163 Theraphose, of M. Walcknaer, 396 Theridion, (Walck.) 411 beniguum, 471 tredecim guttatum, 472 wounds from a, 564 This, (Leach) 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 424, 479 cristatus, 424, 479 cristatus, 424, 479 cristatus, 424, 478 globosus, 424 tigrinus, 478 Thombis, threads produced by, 391 Trombiolidum holosericeum, 503 (Fab.) 503 tinctorium, 503 Trophonis, (Latw.) 30 barbata, 30 Tubicole, 76 the, 9 distinction of, 7 Tubifex, (Lassarch) 31 Tubipora arenosa, 15 Tubipora arenosa, 15 Tubipora arenosa, 15 Tubipora arenosa, 15 Tubieles, the, 404 Tubularia Fab icia, 12 penicillus, 12 penicillus, 12 vovoïdes, 212 Uca, (Latr.) 224 Typhis, (Risso) 212 ovoïdes, 212 Uca, (Latr.) 159 (Leach) 157 Ulohorus, (Latr.) 413 Unipeliatus, 199 Ukkia, of the Japanese, 364 Unogats, (Fab.) 386 Uroctea, (Defour) 404 Unoptera, (Latr.) 205 Vermes, division of the class of, 45 the name of, 37 Vitalis aquaticus, what called, 42 Weavers, the, 404 Wolf-apidera, eggs of the, 393 Wood-lice, 318 (Vulg.) 225 Worm, the common earth, 29 Worms, division of the class of, 44 the name of, 37 the red-blooded, 40 what called, 38 Xantho, (Fab.) 152 Xirika, 298 Xyphosura, 360		Trombidia hexapoda, 509
constrictor, 13 description of, 81 flava, 18 gigantea, 13 intestinal canal of, 84 Meduse, 13 nebulosa, 13 reniformis, 12 rostrata, 18 rubra, 20 stellata, 11 tentaculata, 25 tube of the, 85 variabilis, 13 venusta, 13 organization of the, 83 physelle, 13 the ovary of the, 70 Tessarops, (Rafnesque) 430 Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 185 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Lach) 183 Theredecim guitatum, 472 wounds from a, 554 Thia, (Leach) 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424, 479 cristatus, 424, 478 globosus, 424 tigrinus, 478 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 269 Trachean Arachnides, 495		Trombidium holosericeum, 503
description of, 81 flava, 18 gigantea, 13 intestinal canal of, 84 Medusse, 13 nebulosa, 13 reniformis, 12 rostrata, 18 rubra, 20 stellata, 11 tentaculata, 25 tube of the, 35 variabilis, 13 venusta, 13 Terebellæ, of Gm. 18 Idaliæ, 13 organization of the, 83 phyxellæ, 13 the ovary of the, 70 Tessarops, (Rafineagus) 436 Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Theiphusa, (Latr.) 185 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thernus, (Leach) 183 Indicus, 183 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 beniguum, 471 tredecim guttatum, 472 wounds from a, 564 Thia, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424, 479 cristatus, 424, 478 globorus, 424 tirginus, 478 Thomisi, threads produced by, 391 Trabiclea, (Bas) Trophonia, (Jaud. & Edis.) 30 barbata, 30 Tubicole, 76 the, 9 distinction of, 7 Tubifex, (Lamarck) 31 Tubielea, 70 Tubiera, (Jaud. & Pedis.) 31 Tubielea, 744 Tubularia Fab icia, 12 magnifica, 12 penicillus, 12 Tylos, (Latr.) 224 Typhis, (Risse) 212 ovoides, 212 Uca, (Latr.) 159 (Leach) 157 Uloborus, (Latr.) 159 Unkia, of the Japanese, 364 Unogata, (Pab.) 386 Uroctea, (Dafour) 404 Quinque-maculata, 405 Uroptea, (Latr.) 504 Uroptera, (Latr.) 206 Weavers, the, 404 Wolf-spiders, eggs of the, 393 Wood-lice, 318 (Vulg.) 225 Worm, the common earth, 29 Worms, division of the class of, 44 the name of, 37 the red-blooded, 40 what called, 38 Xantho, (Fab.) 152 Xirika, 288 Xyphosura, 360		(Fab.) 503
fava, 18 fava, 18 gigantes, 13 intestinal canal of, 84 Medusse, 13 nebulosa, 13 reniformis, 12 rostrata, 18 rubra, 20 stellata, 11 tentaculata, 25 tube of the, 85 variabilis, 13 venusta, 13 Terebellee, of Gm. 18 Idaliae, 13 organization of the, 83 physelle, 13 the ovary of the, 70 Tessarops, (Rafinesque) 436 Tetragnatha, 497 (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 186 scorpionides, 186 Thelphonus, (Latr.) 185 the genus, 278 flaviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphose, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 564 Thia, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 424 tigrinus, 478 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 506 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495		tinctorium, 503
barbata, 30 gigantea, 13 intestinal canal of, 84 Medusæ, 13 nebulosa, 13 reniformis, 12 rostrata, 18 rubra, 20 stellata, 11 tentaculata, 25 tube of the, 85 variabilis, 13 venusta, 13 Terebellæ, of Gm. 18 Idaliæ, 13 organization of the, 83 phyxellæ, 13 the ovary of the, 70 Tesasrops, (Rafnezgue) 438 Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 185 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 564 Thia, (Leach) 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424, 479 cristatus, 424, 479 cristatus, 424, 479 cristatus, 424, 478 globousus, 424 tigrinus, 478 Thomai, threads produced by, 391 Thomise tigrée, 422 Tics, the, 506 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495		Trophonia, (Aud. & Edw.) 30
intestinal canal of, 84 Medusæ, 13 nebulosæ, 13 nebulosæ, 13 nebulosæ, 13 nebulosæ, 13 reniformis, 12 rostrata, 18 rubra, 20 stellata, 11 tentaculata, 25 tube of the, 85 variabilis, 13 venusta, 13 Terebellæ, of Gm. 18 Idaliæ, 13 organization of the, 83 phyzellæ, 13 the ovary of the, 70 Tessarops, (Rafineague) 436 Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 185 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Thenisu, (Leach) 183 Thenisu, (Leach) 183 Thenisus, the genus, 478 (Walck.) 421 benignum, 471 tredecim guttatum, 472 wounds from a, 564 Thia, (Leach) 163 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424, 479 cristatus, 420 citreus, 424, 479 cristatus, 426 tireus, 424, 479 cristatus, 426 Thomise tigrée, 422 Tics, the, 506 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495		barbata, 30
intestinal canal of, 84 Medusse, 13 nebulosa, 13 reniformis, 12 rostrata, 18 rubra, 20 stellata, 11 tentaculata, 25 tube of the, 85 variabilis, 13 venusta, 13 Terebellæ, of Gm. 18 Idaliæ, 13 organization of the, 83 physelæ, 13 the ovary of the, 70 Tessaropa, (Rafseague) 436 Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 185 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 Thia, (Leach) 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 490 citreus, 424, 479 cristatus, 424, 478 globous, 424 tigrinus, 478 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 506 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495		
meduloss, 13 nebuloss, 13 reniformis, 12 rostrata, 18 rubra, 20 stellata, 11 tentaculata, 25 tube of the, 85 variabilis, 13 venusta, 13 Terebellæ, of Gm. 18 Idaliæ, 13 organization of the, 83 phyzellæ, 13 the ovary of the, 70 Tessarops, (Rafinesque) 436 Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 186 Thelphusa, (Latr.) 186 Thelphusa, (Latr.) 185 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thernaphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 This, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424, 478 globosus, 424 tigrinus, 478 Thomki, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean		
neouloss, 13 reniformis, 12 rostrata, 18 rubra, 20 stellata, 11 tentaculata, 25 tube of the, 85 variabilis, 13 venusta, 13 Terebellæ, of Gm. 18 Idaliæ, 13 organization of the, 83 physellæ, 13 the ovary of the, 70 Tessarops, (Rafinesque) 436 Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphous, (Latr.) 433 Thenus, (Laer.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guitatum, 472 wounds from a, 554 This, (Leach) 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424, 479 gristatus, 424, 478 globosus, 424 tigrinus, 478 Thombai, threads produced by, 391 Thombais tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arac		
rostrata, 18 rubra, 20 stellata, 11 tentaculata, 25 tube of the, 85 variabilis, 13 venusta, 13 Terebellæ, of Gm. 18 Idaliæ, 13 organization of the, 83 phyzellæ, 13 the ovary of the, 70 Tessarops, (Rafnesque) 436 Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 185 the genua, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 This, (Leack) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424, 479 cristatus, 424 tigrinus, 478 Thombai, threads produced by, 391 Thombais tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides		Tubifex, (Lamarck) 31
rubra, 20 stellata, 11 tentaculata, 25 tube of the, 85 variabilis, 13 venusta, 13 Terebellæ, of Gm. 18 Idaliæ, 13 organization of the, 83 phyzellæ, 13 the ovary of the, 70 Tessarops, (Rafinesque) 436 Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 185 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 This, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424. 479 cristatus, 424 tigrinus, 478 Thombsi, threads produced by, 391 Thombsi, threads produced		Tubipora arenosa, 15
rubra, 20 stellata, 11 tentaculata, 25 tube of the, 85 variabilis, 13 venusta, 13 Terebellæ, of Gm. 18 Idaliæ, 13 organization of the, 83 phyxellæ, 13 the ovary of the, 70 Tessarops, (Rafaresque) 436 Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 185 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphoses, of M. Walcknaer, 396 Therridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 Thia, (Leach) 183 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424, 479 cristatus, 420 tigrinus, 476 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 506 Tourlourous, 288 the, 288 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495		Tubiteles, the, 494
magnifica, 12 penicillus, 13 venusta, 13 Terebellæ, of Gm. 18 Idaliæ, 13 organization of the, 83 physellæ, 13 the ovary of the, 70 Tessarops, (Rafinesque) 436 Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 185 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphose, of M. Walcknaer, 396 Therdion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 This, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424, 479 cristatus, 424 tigrinus, 478 Thombai, threads produced by, 391 Thomise tigrée, 422 Ties, the, 506 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495		
tentaculata, 25 tube of the, 85 variabilis, 13 venusta, 13 Terebellæ, of Gm. 18 Idaliæ, 13 organization of the, 83 physellæ, 13 the ovary of the, 70 Tessarops, (Rafinesque) 438 Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 185 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphose, of M. Walcknaer, 396 Theridion, (Walck.) 411 benigaum, 471 tredecim guttatum, 472 wounds from a, 554 Thia, (Leach) 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424, 479 cristatus, 424 tigrinus, 477 Thomise, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495		
tine of the, 85 variabilis, 13 venusta, 13 Terebellæ, of Gm. 18 Idaliæ, 13 organization of the, 83 phyzellæ, 13 the ovary of the, 70 Tessarops, (Rafinesque) 436 Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 155 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 This, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424. 479 globosus, 424 tigrinus, 478 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495		
venusta, 13 Terebellæ, of Gm. 18 Idalæ, 13 organization of the, 83 phyzellæ, 13 the ovary of the, 70 Tessarops, (Rafinesque) 436 Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 155 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 Thia, (Leach) 153 Thomisus, the genus, 478 (Walck.) 423 citraus, 480 citreus, 424, 479 cristatus, 480 citreus, 424, 479 cristatus, 424, 478 globosus, 424 tigrinus, 478 Thombai, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495		Tylos, (Latr.) 224
Venusta, 13 Terebellæ, of Gm. 18 Idaliæ, 13 organization of the, 83 phyzellæ, 13 the ovary of the, 70 Tessarops, (Rafnesque) 436 Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 155 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a., 554 This, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424, 479 cristatus, 424, 479 cristatus, 424, 479 cristatus, 424, 479 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495		Typhis, (Risso) 212
Idaliæ, 13 organization of the, 83 phyxellæ, 13 the ovary of the, 70 Tessarops, (Ragnesque) 430 Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 155 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 This, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424, 479 cristatus, 424, 479 cristatus, 424, 479 Thombsi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495		
organization of the, 83 phyzellæ, 13 the ovary of the, 70 Tessarops, (Rafnesque) 430 Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 155 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 beniguum, 471 tredecim guttatum, 472 wounds from a., 554 Thia, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424. 479 cristatus, 424. 479 cristatus, 424. 479 cristatus, 424. 479 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495		1
Tessarops, (Rafinesque) 430 Tessarops, (Rafinesque) 430 Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 155 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 Thia, (Leach) 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424, 479 cristatus, 424, 478 globosus, 424 tigrinus, 478 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495		Uca. (Late.) 150
the ovary of the, 70 Tessarops, (Rafinesque) 430 Tetragnatha, 497	organization of the, 83	
Tessarops, (Rafinesque) 436 Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 1866 Thelphusa, (Latr.) 155 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a., 554 This, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424. 479 cristatus, 424. 479 cristatus, 424. 479 cristatus, 424. 478 globosus, 424 tigrinus, 478 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495	phyzellæ, 13	
Tetragnatha, 497 (Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 155 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 This, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424, 479 cristatus, 424, 479 cristatus, 424, 478 globosus, 424 tigrinus, 476 Thombsi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495		
(Latr.) 414 Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 155 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 Thia, (Leach) 153 polita, 163 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424, 479 cristatus, 424, 478 globosus, 424 tigrinus, 478 Thombai, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495		Unineltate 100
Thalassina, (Latr.) 186 scorpionides, 186 Thelphusa, (Latr.) 155 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 Thia, (Leach) 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424. 479 cristatus, 480 citreus, 424. 479 cristatus, 424. 478 globosus, 424 tigrinus, 478 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495		Unkin of the Issues 204
Scorpionides, 186 Thelphusa, (Latr.) 155 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim gutatum, 472 wounds from a, 554 Thia, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424. 479 cristatus, 424. 479 cristatus, 424. 479 cristatus, 424. 478 globosus, 424 tigrinus, 478 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495	(Latr.) 414	Uname (Feb.) 200
Thelphousa, (Latr.) 155 the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 This, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424, 479 cristatus, 424, 479 cristatus, 424, 478 globosus, 424 tigrinus, 478 Thombai, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Uropoda, (Latr.) 504 Uropoda, (Latr.) 504 Uropoda, (Latr.) 205 Trachean, 278 Wermes, division of the class of, 45 Weavers, the, 404 Wolf-spiders, eggs of the, 393 Wood-lice, 318 (Vulg.) 225 Worm, the common earth, 29 Worms, division of the class of, 45 the name of, 37 Vitalis aquaticus, what called, 42 Weavers, the, 404 Wolf-spiders, eggs of the, 393 Wood-lice, 318 (Vulg.) 225 Worm, the common earth, 29 Worms, division of the class of, 45 the name of, 37 Vitalis aquaticus, what called, 42 Weavers, the, 404 Wolf-spiders, eggs of the, 393 Wood-lice, 318 (Vulg.) 225 Worm, the common earth, 29 Worms, division of the class of, 45 the name of, 37 Vitalis aquaticus, what called, 42 Weavers, the, 404 Wolf-spiders, eggs of the, 393 Wood-lice, 318 (Vulg.) 225 Worm, the common earth, 29 Worms, division of the class of, 45 The arachnides, 495	Thalassina, (Latr.) 186	
the genus, 278 fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 Thia, (Leach) 153 polita, 163 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424. 479 cristatus, 424. 479 cristatus, 424. 478 globosus, 424 tigrinus, 478 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Tourlourous, 288 Trachean Arachnides, 495 Tourlourous, 288 Trachean Arachnides, 495 Tourlourous, 288 Trachean Arachnides, 495 Tourlourous, 288 Trachean Arachnides, 495 Tourlourous, 288 Trachean Arachnides, 495		
fluviatilis, 279 Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphosæ, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 Thia, (Leach) 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citratus, 480 citreus, 424. 479 cristatus, 424. 479 cristatus, 424. 478 globosus, 424 tigrinus, 478 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495		Uropode (I etc.) 804
Thelyphonus, (Latr.) 433 Thenus, (Leach) 183 Indicus, 183 Theraphoses, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 This, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424. 479 cristatus, 424. 479 cristatus, 424. 478 globosus, 424 tigrinus, 478 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495		Urontorn (Zata) 005
Thenus, (Leach) 183 Indicus, 183 Theraphose, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim gutatum, 472 wounds from a, 554 This, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424. 479 cristatus, 424. 479 cristatus, 424. 478 globosus, 424 tigrinus, 478 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495		Croptera, (Latr.) 200
Indicus, 183 Theraphoses, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 This, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424, 479 cristatus, 424, 479 cristatus, 424, 478 globosus, 424 tigrinus, 478 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Tourlourous, 288 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Titratus, 480 Trachean Arachnides, 495 Tourlourous, 288 Trachean Arachnides, 495		
Theraphose, of M. Walcknaer, 396 Theraphose, of M. Walcknaer, 396 Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 554 Thia, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424. 479 cristatus, 424. 479 cristatus, 424. 478 globosus, 424 tigrinus, 478 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495		Vermes, division of the class of, 45
Theridion, (Walck.) 411 benignum, 471 tredecim guttatum, 472 wounds from a, 564 This, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424. 479 cristatus, 424. 478 globosus, 424 tigrinus, 478 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495		the name of, 37
Weavers, the, 404 Wolf-spiders, eggs of the, 393 Wood-lice, 318 (Vale.) 153 Wooml, 163 Thomisus, the genus, 478 (Wale.) 423 citratus, 480 citreus, 424. 479 cristatus, 424. 479 cristatus, 424. 478 globosus, 424 tigrinus, 478 Thomist, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495	Theraphosæ, of M. Walcknaer, 396	Vitalis aquaticus, what called, 42
tredecim guttatum, 472 wounds from a, 564 This, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424. 479 cristatus, 424. 479 globosus, 424 tigrinus, 478 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Weavers, the, 404 Wolf-spiders, eggs of the, 393 Wood-lice, 318 (Vulg.) 225 Worm, the common earth, 29 Worms, division of the class of, 44 the name of, 37 the red-blooded, 40 what called, 38 Xantho, (Fab.) 152 Xirika, 288 Xyphosura, 360 Zoea, (Bosc) 327 Zoë pelagica, 327		
wounds from a, 564 This, (Leach) 153 polita, 163 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citratus, 424. 479 cristatus, 424. 478 globosus, 424 tigrinus, 478 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Wolf-spiders, eggs of the, 393 Wood-lice, 318 (Vulg.) 225 Worm, the common earth, 29 Worms, division of the class of, 44 the name of, 37 the red-blooded, 40 what called, 38 Xantho, (Fab.) 152 Xirika, 288 Xyphosura, 360 Zoea, (Bosc) 327 Zoë pelagica, 327		Wasness the 404
This, (Leach) 153 polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424. 479 cristatus, 424. 478 globosus, 424 tigrinus, 478 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495		Welf eriter
polita, 153 Thomisus, the genus, 478 (Walck.) 423 citratus, 480 citreus, 424. 479 cristatus, 424. 478 globosus, 424 tigrinus, 478 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495		Worl-spiders, eggs of the, 393
Thomisus, the genus, 478 (Walek.) 423 citratus, 480 citreus, 424. 479 cristatus, 424. 478 globosus, 424 tigrinus, 478 Thomist, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Worm, the common earth, 29 Worms, division of the class of, 44 the name of, 37 the red-blooded, 40 what called, 38 Xantho, (Fab.) 152 Xirika, 288 Xyphosura, 360 Zoea, (Bosc) 327 Zoë, (Bosc) 327 Zoë pelagica, 337		
(Walck.) 423 citratus, 480 citreus, 424. 479 cristatus, 424. 478 globosus, 424 tigrinus, 478 Thombsi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Tourlourous, 287 Trachean Arachnides, 495 Tourlourous, 287 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495		Warm Ab 225
citratus, 480 citreus, 424, 479 cristatus, 424, 478 globosus, 424 tigrinus, 478 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495		worm, the common earth, 29
citreus, 424. 479 cristatus, 424. 478 globosus, 424 tigrinus, 478 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Trachean Arachnides, 495 Tourlourous, 288 Trachean Arachnides, 495 Tourlourous, 288 Trachean Arachnides, 495 Trachean Arachnides, 495 Tourlourous, 288 Trachean Arachnides, 495 Trachean Arachnides, 495 Trachean Arachnides, 495		worms, division of the class of, 44
cristatus, 424, 478 globosus, 424 tigrinus, 478 Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Tourlous, 287 Trachean Arachnides, 495 Tourlous, 288 Trachean Arachnides, 495 Tourlous, 288 Trachean Arachnides, 495 Tourlous, 288 Trachean Arachnides, 495 Tourlous, 288 Trachean Arachnides, 495 Tourlous, 288 Trachean Arachnides, 495 Tourlous, 288 Trachean Arachnides, 495 Tourlous, 288 Trachean Arachnides, 495		
globosus, 424 tigrinus, 478 Thombsi, threads produced by, 391 Thomise tigrée, 422 Xirika, 288 Xyphosura, 360 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Zoea, (Bosc) 327 Zoë pelagica, 327		
tigrinus, 478 Thombit, threads produced by, 391 Thomise tigrée, 422 Xirika, 288 Xyphosura, 360 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Tourlourous, 287 Zoea, (Bosc) 327 Zoë pelagica, 327		what called, 38
Thomisi, threads produced by, 391 Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Tourlourous, 287 Zoea, (Bosc) 327 Zoë pelagica, 327		1
Thomise tigrée, 422 Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Xirika, 288 Xyphosura, 360 Zoea, (Bosc) 327 Zoë pelagica, 327		Ventho (F-1) 150
Tics, the, 505 Tourlourous, 288 the, 289 Trachean Arachnides, 495 Zoea, (Bosc) 327 Zoë pelagica, 327	Thomisi, threads produced by, 391	Visite 000
Tourlourous, 288 the, 289 Trachean Arachnides, 495 Zoea, (Bosc) 327 Zoë pelagica, 327		
the, 289 Trachean Arachnides, 495 Zoea, (Bosc) 327 Zoë pelagica, 327		wykuosuts, 900
Trachean Arachnides, 495 Zoë pelagica, 327		1
Zoë pelagica, 327		Zoea, (Bosc) 327
Trapezia, (Latr.) 155 Zuzara, (Leach) 220		Zoë pelagica, 327
	Trapezia, (Latr.) 155	Zuzara, (Leach) 220

Abax Corsicus, xiv. 217 metallicus, xiv. 215 Abeille-perce-bois, xv. 570 tapissière, xv. 573 Abræus, (Leach) xiv. 389 Acanthia, (Fab.) xv. 220. 236 of what composed, xv. 219 (Lat.) xv. 220 clavicornis, xv. 432 Acanthocerus, (Macl.) xiv. 466 æneus, xiv. 466 Acanthocinus, of Meg. & Dej. xv. 108 Acanthomera, xiv. 552 (Wied.) xv. 699 Acanthopoda, xiv. 409 Acanthoptera, (Lat.) xv. 103 Acanthopus, (Klüg.) xv. 387 (Meg.) xv. 13 Acanthoscelis, description of, xiv. 201 Acari, attach themselves to dogs, xiv. diseases produced by, xiv. 161 Acarides, or ticks, xiv. 164 Acarus, resembles a pediculus, xiv. 162 gnopterorum, xv. 564 Acerous, insects called, xiv. 41 Acheta, of Fabricius, xv. 192. 196 Achias, (Fab.) xv. 710 Acilius, xiv. 247 Acinopus, description of, xiv. 208 maculipennis, xiv. 208 megacephalus, xiv. 208 Acmaeodera, xiv. 357 Accenitus, (Lat.) xv. 362 Acræa, (Fab.) xv. 586 Acrida, of Mr. Kirby, xv. 202 Acridium, of Geoffroy, xv. 202 of Geoffroy, habits of, xv. 204 Acrocera, (Meig.) xv. 692 Acrocinus, (Illig.) xv. 108

Acrydium, (Geoff.) xv. 176 armatum, xv. 177 cœcum of, xv. 180 Actora, (Meig.) xv. 717 Aculeata, xv. 370 Acupalpus, description of, xiv. 210 Adela, (Lat.) xv. 627 Degeerella, xv. 627 Reaumurella, xv. 628 Adelium, (Fab.) xv. 13 eupreum, xv. 22 Adelocera, (Lat.) xiv. 317 Adelostoma, (Dup.) xiv. 547 Adephages, description of the, xiv. 172 Adesmus, xv. 110 Adolestoma sulcatum, xiv. 548 Adorium, (Fab.) xv. 141 Ædes, (Hoff.) xv. 683 Ægialia, xiv. 459 (Latr.) xiv. 400 Ægithes, of Fab., xv. 155 Ægocera, xv. 599 Æsalus, (Fab.) xiv. 498 scarabœoïdes, xiv. 498 Æschrotes, xiv. 454 Æshna, xv. 296. 312 Ætalion, (Latr.) xv. 225 Agacephala, (Manh.) xiv. 469 Agaon, (Dalm.) xv. 366 Agarista, (Leach) xv. 595 Agarus, (Leach) on what founded, xiv. Agathidium, (Illig.) xv. 155 Agathis, (Lat.) xv. 362 Aglæ cærulea, xv. 576 Aglaope, (Fab.) xv. 600 Aglia, xv. 605 Aglossa, (Lat.) xv. 623 Agonum, description of, xiv. 223 rotundatum, xiv. 223 Agra, description of, xiv. 194 н h 2

Agrilus, xiv. 357 Agrilos, xv. 329 Agrines, xv. 312 Agyrtes, (Froch.) xiv. 397 castaneus, xiv. 397 subniger, xiv. 397 Akis, (Fab.) xiv. 545, 546. 548 abbreviata, xiv. 546 glabra, xiv. 546 glabra, xiv. 546 punctata, xiv. 546 punctata, xiv. 546 Aleochara, description of, xiv. 298, 299 bipunctata, xiv. 299 hinitida, xiv. 299 nana, xiv. 299 nitida, xiv. 299 nitida, xiv. 299 nitida, xiv. 299 hilida, xiv. 362 Alitica, (Fab.) xv. 362 Alitica, (Fab.) xv. 183 Alitica, (Fab.) xv. 184 hilida, xv. 361 Anonala, (Meg. Dej.) xiv. 484 hopheles, xv. 683 Alyono, (Jur.) xv. 363 Amblyteres, xv. 44 Anopheles, xv. 89 Annolosul sugurbis, xv. 116 Amerbinus, (Schoen.) xv. 576 Ampilcona, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 376 Ampulca, (Jur.) xv. 376 Ampulca, (Jur.) xv. 362 Alitica, (Geff.) xv. 385 Ampulca, (Jur.) xv. 376 Ampulca, (Jur.) xv. 376 Ampulca, (Jur.) xv. 362 Alitica, (Geff.) xv. 385 Ampulca, (Jur.) xv. 376 Ampulca, (Jur.) xv. 368 Annolos, (Ries.) xv. 484 Anopheles, xv. 369 Antherolose, xv. 369 Ant		
Agrion, xv. 296 Agrions, xv. 312 Agrites, (Froch.) xiv. 397 castaneus, xiv. 397 subniger, xiv. 397 Akis, (Fab.) xiv. 545, 546, 546, 546 algabra, xiv. 546 collaris, xiv. 546 collaris, xiv. 546 diaborara, description of, xiv. 298, 299 bipunctata, xiv. 299 bipunctata, xiv. 299 hipunctata, xiv. 299 hinginosa, xiv. 299 nana, xiv. 299 nana, xiv. 299 nana, xiv. 299 nana, xiv. 299 hipurdes, wings of, xv. 230 Allomys, (Fab.) xv. 141 marginella, xv. 142 Alticarus, xv. 142 Alticarus, xv. 142 Alticarus, xv. 142 Alticarus, xv. 142 Alducita, (Fab.) xv. 627 (Lat.) xv. 626 Alydas pellucidus, xv. 281 Andrenes, (Lat.) xv. 382 Ansonous sanguineus alticus, 282 proper, xv. 142 Altidarus, xv. 142 Alticarus, xv. 142 Altidarus, xv. 143 Andrenes, (Lat.) xv. 363 Altissa, xv. 36 proper, xv. 362 Alpeus, description of, xiv. 237 Altida, (Fab.) xv. 363 Altissa, xv. 363 Altissa, xv. 364 Anuchae, (Fab.) xv. 365 Amurnus, of Fab, xv. 136 Allydus, (Fab.) xv. 376 Amblythus, (Schoen.) xv. 57 Amblychus, description of, xiv. 296 Amblyteres, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 365 Ampolelus, of Mr. Kirby, xv. 375 Amplicoma, (Latr.) xv. 386 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Lat.) xv. 387 Ampleca, xiv. 387 Ampleca, xiv. 387 Ampleca, xiv. 389 Anisomera, (Meig.) xv. 386 Anisopria, ivi. 489 Anisopria, ivi. 480 Anisopria, ivi. 480 Anisopria, ivi. 480 Anisopria, ivi. 481 Anisopia, xiv. 382 pertinax, xiv. 352 Ancolus suguitata, xv. 142 Antica, (Fab.) xv. 381 Andrenes, (Lat.) xv. 385 Anelsates Drurii, xiv. 335 Anisopria, xiv. 489 Anisopria, xiv. 489 Anisopria, xiv. 489 Anisopria, xiv. 489 Anisopria, xiv. 489 Anisopria, xiv. 489 Anisopria, xiv. 489 Anisopria, xiv. 489 Anisopria, xiv. 489 Anisopria, xiv. 489 Anisopria, xiv. 361 Anica, xv. 361 Anica, xv. 362 pertinax, xiv. 351 Anomara, observations upon, x	Agrilus, xiv. 357	Ancylochira, xiv. 357
Agyrtes, (Froch.) xiv. 397		
Agyrtes, (Froch.) xiv. 397		
castaneus, xiv. 397 subinger, xiv. 397 Akis, (Fab.) xiv. 545, 546. 548 abbreviata, xiv. 546 collaris, xiv. 546 glabra, xiv. 546 punctata, xiv. 546 Aleochara, description of, xiv. 298, 299 bipunctata, xiv. 299 fumata, xiv. 299 nana, xiv. 299 nana, xiv. 299 nitida, xiv. 299 hiltida, xiv. 299 Aleyrodes, wings of, xv. 230 Alomys, (Pasz.) xv. 362 Alpeus, description of, xiv. 237 Altica, (Fab.) xv. 527 Altica, (Fab.) xv. 527 Altica, (Fab.) xv. 526 Aluruns, of Fab, xv. 136 Alvydas, Pellucidus, xv. 241 Alydus, (Fab.) xv. 283 Alwan, Jur.) xv. 378 Amarygmus, (Dalm.) xv. 13 Amarthusia, (Fab.) xv. 590 Amzons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerchinus, xv. 61 Andrenoides, xv. 381 Andrenoides, xv. 383 Anlealus and (Lat.) xv. 383 Antinum, xv. 383 Antinum, xv. 383 Antinum, (Meg.) xv. 385 Antinum, xv. 389 Anisoplia histrio, xiv. 479 Anobium, (Fab.) xv. 484 Anobium, (Fab.) xv. 484 Anobium, (Fab.) xv. 485 Anopolis, xv. 141 Alydus, (Fab.) xv. 526 Alurnus, of Fab, xv. 136 Andrenes, (Fab.) xv. 381 Andreneides, xv. 383 Antisotoms, (Meg.) xv. 385 Antisocetlis, xv. 218 Anisoplia histrio, xiv. 474 Anobium, (Fab.) xiv. 484 Anobium, xv. 89 Anisoplia histrio, xiv. 474 Anobium, xv. 89 Anobium, (Fab.) xv. 484 Anobium, xv. 89 Anisoplia histrio, xiv. 474 Anobium, xv. 89 Anobium, (Fab.) xv. 484 Anobium, xv. 89 Anobium, xv. 89 Anobium, xv. 89 Anobium, xv. 89 Anobium, xv. 89 Anobium, xv. 99 aniutum, xiv. 352 reticulatum, xv. 92 Anobium, (Fab.) xv. 484 Anotica, (Kirby) xv. 224 Anthaxia, xiv. 368 Anthinins, (Kirby, xv. 368 Anthinins, (Kirby, xv. 368 Anthidium, (Fab.) xiv. 488 Anthipins, (Each) xv. 489 Antisoplia histrio, xiv. 484 Anobium, (Fab.) xiv. 486 Anobium, (Fab.) xv. 486 Anobium, (Fab.) xv. 486 Anobium, (Fab.) xv. 486 Anobium, (Fab.) xv. 486 Anotica, Xv. 489 Anisoptia, vv. 48		
subniger, xiv. 397 Akis, (Fab.) xiv. 545, 546, 548 abbreviata, xiv. 546 collaria, xiv. 546 glabra, xiv. 546 glabra, xiv. 546 punctata, xiv. 546 punctata, xiv. 546 Aleochara, description of, xiv. 298, 299 bipunctata, xiv. 299 lanuginosa, xiv. 299 nana, xiv. 299 nana, xiv. 299 nana, xiv. 299 nitida, xiv. 299 Aleyrodes, wings of, xv. 230 Alomya, (Pasz.) xv. 362 Alpæus, description of, xiv. 237 Alticse, xv. 163 Altisse, xv. 163 Altisse, xv. 163 Altisse, xv. 184 Alydas, (Fab.) xv. 142 Altitarsus, xv. 142 Altitarsus, xv. 142 Aldydas, (Fab.) xv. 218 Alydas, (Fab.) xv. 218 Alydas, (Fab.) xv. 218 Amargamus, (Dalan.) xv. 13 Amarthusia, (Fab.) xv. 363 Alysia, (Latr.) xv. 363 Alysia, (Latr.) xv. 363 Alyson, (Jur.) xv. 378 Amargamus, (Dalan.) xv. 13 Amarthusia, (Fab.) xv. 590 Amszons, the neuters of red ants, xiv. 120 Amblirhinus, xv. 61 Amerchinus, xv. 61 Amercholia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ampoles, (Kafrby) xv. 224 Ambixia, xiv. 386 Ampulex, (Jur.) xv. 376 Amphicoma, (Latr.) xv. 385 Ampoles, (Latr.) xv. 385 Ampoles, (Kafrby) xv. 224 Anthaxia, xiv. 386 Ampulex, (Jur.) xv. 376 Amphicoma, (Latr.) xv. 385 Ampoles, xv. 61 Ametcololia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ampoles, (Kafrby) xv. 224 Anthaxia, xiv. 386 Ampulex, (Schee.) xv. 56 Amydetes, (Haffm.) xiv. 383 apicalia, xiv. 333 apicalia, xiv. 333 apicalia, xiv. 333 apicalia, xiv. 333 Ancelous senguineus lugubris, xv. 100 Ansapis, (Geoff.) xv. 299 Ancoluma, xv. 389 Anisomya, (Pab.) xv. 486 Anthomisides, xv. 474 Anisoscella, xv. 489 Anobima, (Fab.) xv. 90 minutum, xiv. 352 particultum, xiv. 352 particultum, xiv. 352 particultum, xiv. 352 particultum, xiv. 352 Anoblus description of, xiv. 213 Anoplognatius, (Leach) xv. 416 Anopules, xv. 683 Anoplognatius, (Leach) xv. 416 Anopules, xv. 683 Antheolia, xv. 484 Anopleles, xv. 683 Antheolia, xv. 486 Antheolia, xv. 486 Anthomisides, xv. 487 Anth		
Akis, (Pab.) xiv. 545, 546. 548 abbreviata, xiv. 546 collaria, xiv. 546 glabra, xiv. 546 glabra, xiv. 546 punctata, xiv. 546 punctata, xiv. 546 punctata, xiv. 546 Aleochara, description of, xiv. 298, 299 bipunctata, xiv. 299 hanaginosa, xiv. 299 nana, xiv. 299 nand, xiv. 299 nand, xiv. 299 nana, xiv. 299 nand, xiv. 290 nandida, xiv. 290 nandida, xiv. 290 nandida, xiv. 290 nandida, xiv. 291 nandida, xiv. 291 nandida, xiv. 393 nandida, xiv.		
Andrenoïdes, xv. 383 Andrenoïdes, xv. 383 Andrenoïdes, xv. 383 Andrenoïdes, xv. 383 Andrenoïdes, xv. 383 Andrenoïdes, xv. 383 Andrenoïdes, xv. 383 Andrenoïdes, xv. 383 Andrenoïdes, xv. 383 Andrenoïdes, xv. 383 Andrenoïdes, xv. 383 Andrenoïdes, xv. 383 Andrenoïdes, xv. 385 Andrenoïdes, xv. 386 Andrenoïdes, xv. 385 Andrenoïdes, xv. 386 Andrenoïdes, xv. 386 Andrenoïdes, xv. 386 Andrenoïdes, xv. 486 Andrenoïdes, xv. 474 Anisocecils, xv. 474 Anisocecils, xv. 474 Anisocecils, xv. 218 Anoins, xv. 489 Anoiomera, (Meig.) xv. 4. 155 Anoins, xv. 489 Anoiomera, (Meig.) xv. 4. 155 Anoins, xv. 489 Anoiomera, (Meig.) xv. 4. 15 Anoiomera, (Meig.) xv. 4. 15 Anoiomera, (Meig.) xv. 4. 15 Anoiomera, (Meig.) xv. 4. 15 Anoiomera, (Meig.) xv. 410 Anisocecil		
Anelastes Drurii, xiv. 325 collaris, xiv. 546 glabra, xiv. 546 glabra, xiv. 546 proticulata, xiv. 546 Aleochara, description of, xiv. 298, 299 bipunctata, xiv. 299 fumata, xiv. 299 lanuginosa, xiv. 299 nana, xiv. 299 nitida, xiv. 299 nitida, xiv. 299 hitida, xiv. 299 hitida, xiv. 299 Aleyrodea, wings of, xv. 230 Alomya, (Panz.) xv. 362 Alpeus, description of, xiv. 237 Altica, (Geoff.) xv. 141 marginella, xv. 142 Alticas, xv. 185 Altisse, xv. 36 proper, xv. 142 Alucita, (Fab.) xv. 627 (Lat.) xv. 625 Alurnus, of Fab, xv. 136 Alydus, (Fab.) xv. 363 Alysia, (Latr.) xv. 363 Amara, observations upon, xiv. 213 Amarygmus, (Dalm.) xv. 13 Amathusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinus, (Schoen.) xv. 376 Amphleoma, (Latr.) xv. 365 Amydetes, (Iaff.) xv. 366 Anthomyia, (Iaf.) xv. 415 Anthopia, (Iaf.) xv. 415 Anthopia, (Iaf.) xv. 416 Anthopia, (Iaf.) xv. 426 Anthopia, (Iaf.) xv. 361 Anthopia, (Iaf.) xv. 361 Anthopia, (Iaf.) xv. 361 Anthopia, (Iaf.) xv. 361 Anthopia, (Iaf.) xv. 361 Anthopia, (Iaf.) xv. 362 Anthopia, (Iaf.) xv. 363 Anthopia, (Iaf.) xv. 364 Anthopia, (Iaf.) xv. 364 Anthopia, (Iaf.) xv. 364 Anthopia, (Iaf.) xv. 365 Anthopia, (Iaf.) xv. 366 Anthopia, (Iaf.) xv. 366 Anthopia, (Iaf.) xv. 366 Anthopia, (Iaf.) xv. 366 Anthopia, (Iaf.) xv. 366 An		
glabra, xiv. 546 orbiculata, xiv. 546 punctata, xiv. 546 Aleochara, description of, xiv. 298, 299 bipunctata, xiv. 299 lanuginosa, xiv. 299 nana, xiv. 299 nitida, xiv. 290 nitida, xiv. 351 nobium, (Fab.) xv. 416 nopile, xv. 683 noplogiatius, xv. 116 nomala, (Meg. Dej.) xiv. 402 nomala, (Meg. Dej.) xiv. 447 noplura, resemble the Parasita, xiv. 148 norbius, xiv. 358 nopile, xv. 683 nothitida, xiv. 296 nomal xiv. 396 nomal, (Meg.		
glabra, xiv. 546 orbiculata, xiv. 546 punctata, xiv. 546 Aleochara, description of, xiv. 298, 299 bipunctata, xiv. 299 lanuginosa, xiv. 299 nana, xiv. 299 nitida, xiv. 290 nitida, xiv. 351 nobium, (Fab.) xv. 416 nopile, xv. 683 noplogiatius, xv. 116 nomala, (Meg. Dej.) xiv. 402 nomala, (Meg. Dej.) xiv. 447 noplura, resemble the Parasita, xiv. 148 norbius, xiv. 358 nopile, xv. 683 nothitida, xiv. 296 nomal xiv. 396 nomal, (Meg.	collaris, xiv. 546	(Kirby,) xiv. 325
Anisomera, (Meig.) xv. 686 Aleochara, description of, xiv. 298, 299 bipunctata, xiv. 299 fumata, xiv. 299 lanuginosa, xiv. 299 nitida, xiv. 299 nitida, xiv. 299 nitida, xiv. 299 nitida, xiv. 299 Aleyrodes, wings of, xv. 230 Alomya, (Pans.) xv. 362 Alpsus, description of, xiv. 237 Altica, (Geoff.) xv. 141 marginella, xv. 142 Altica, xv. 153 Altiss, xv. 36 proper, xv. 142 Alticasus, xv. 142 Alucita, (Fab.) xv. 627 (Lat.) xv. 625 Alurnus, of Fab, xv. 136 Alydas pellucidus, xv. 241 Alydus, (Fab.) xv. 218 Amara, observations upon, xiv. 213 Amarygmus, (Dalm.) xv. 13 Amarthusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amertholia, xiv. 476 Amertholia, xiv. 488 Ampulex, (Jur.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xv. 385 Ammophilus, xiv. 488 Ampulex, (Jur.) xv. 376 Amycterus, (Schae.) xv. 56 Amydetes, (Hoffm.) xiv. 333 anacolus sanguineus lugubris, xv. 100 Ansspis, (Geoff.) xv. 294 Anthominis, (Kirby) xv. 224 Antholii, xiv. 386 minutus, xiv. 386 Anthomizides, xv. 710 Anthonyis, (Meig.) xv. 4. 155 Anisonera, (Meig.) xv. 4. 155 Anisotoma, (Milig.) xv. 382 pertinax, xiv. 352 reticulatum, xv. 224 Antholia, (Meg. Dej.) xiv. 477 Anoplura, resemble the Parasita, xiv. 406 Helwigii, xiv. 386 Antholii, xiv. 488 Antholii, xiv. 488 Antholii, xiv. 486 Antholii, xiv. 486 Antholii, xiv. 4		
Aleochara, description of, xiv. 298, 299 bipunctata, xiv. 299 fumata, xiv. 299 nana, xiv. 299 nana, xiv. 299 nitida, xiv. 299 nitida, xiv. 299 Aleyrodea, wings of, xv. 230 Alomya, (Panz.) xv. 362 Alpasus, description of, xiv. 237 Altice, xv. 153 Altise, xv. 142 Altice, xv. 153 Altise, xv. 142 Altitarsus, xv. 143 Alydus, (Fab.) xv. 625 Alurnus, of Fab, xv. 136 Alydas pellucidus, xv. 241 Alydus, (Fab.) xv. 218 Alysia, (Latr.) xv. 363 Alyson, (Jur.) xv. 378 Amara, observations upon, xiv. 213 Amarygmus, (Dalm.) xv. 13 Amathusia, (Fab.) xv. 590 Amazona, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinus, xv. 61 Amerobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ampophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amycterus, (Schoe.) xv. 56 Amydetes, (Hofm.) xiv. 333 Anacolus sanguineus lugubris, xv. 100 Ansspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223 Antherny, (Schoer.) xv. 66 Anthrenus, (Fab.) xv. 381, 382 Anthomyis, (Meig.) xv. 710 Anthophia, (Lat.) xv. 381 Anthomyis, (Meig.) xv. 710 Anthophia, (Lat.) xv. 381 Anthomyis, (Meig.) xv. 710 Anthophia, (Lat.) xv. 381 Anthomyis, (Meig.) xv. 710 Anthophia, (Lat.) xv. 381 Anthomyis, (Meig.) xv. 710 Anthophia, (Lat.) xv. 381 Anthomyis, (Meig.) xv. 710 Anthophia, (Lat.) xv. 381 Anthomyis, (Meig.) xv. 710 Anthophia, (Lat.) xv. 381 Anthomyis, (Meig.) xv. 710 Anthophia, (Lat.) xv. 381 Anthomyis, (Meig.) xv. 710 Anthophia, (Lat.) xv. 381 Anthophia, (Lat.) xv. 383 Ancolus anguineus lugubris, xv. 142 Anthomia xv. 484 Anthia, xv. 224 Anthaxia, xv. 224 Anthaxia, xv. 224 Anthaxia, xv. 352 pertinax, xv. 235 Anopolus, xv. 213 Anocolus lugubris, xv. 116 Anomala, (Meg. Dej. xv. 416 Antherios, (Kirby) xv. 224 Anthaxia, xv. 352 pertinax, xv. 283 Anopolus, (Kirby) xv. 244 Anthaxia, xv. 351 Anocolus lugubris, xv. 116 Anomala, (Meg	orbiculata, xiv. 546	xv. 389
bipunctata, xiv. 299 fumata, xiv. 299 lanuginosa, xiv. 299 nana, xiv. 299 nana, xiv. 299 nana, xiv. 299 nana, xiv. 299 nitida, xiv. 299 nlida, xiv. 299 Aleyrodes, wings of, xv. 230 Alomya, (Panz.) xv. 362 Alpseus, description of, xiv. 237 Altica, (Geof.) xv. 141 marginella, xv. 142 Alticas, xv. 153 Altiss, xv. 36 proper, xv. 142 Alticasus, xv. 143 Altissus, xv. 36 proper, xv. 142 Alticasus, xv. 142 Alticasus, xv. 143 Altissus, xv. 146 Altisasus, xv. 146 Altisasus, xv. 147 Altisasus, xv. 148 Altisasus, xv. 148 Altisasus, xv. 149 Altisasus, xv. 140 Altisasus, xv. 140 Altisasus, xv. 141 Altisasus, xv. 142 Alticasus, xv. 142 Alticasus, xv. 143 Altisasus, xv. 144 Altisasus, xv. 146 Anomala, (Meg. Dej.) xiv. 484 Anopheles, xv. 683 Anoplognathus, (Leach) xiv. 484 Anopheles, xv. 683 Anoplognathus, (Leach) xiv. 484 Anopheles, xv. 683 Anthaia, xiv. 386 Anthaia, xiv. 386 Anthaia, xiv. 386 Antherophagus, (Knoch) xiv. 402 antennee of, xiv. 403 Anthia, where found, xiv. 340 Anthia, where found, xiv. 340 Anthia, where found, xiv. 402 antennee of, xiv. 484 Anopheles, xv. 683 Anoplognathus, (Leach) xiv. 477 Anoplura, resemble the Parasita, xiv. 148 Anotia, (Kirby) xv. 224 Anthaxia, xiv. 368 Burchellii, xiv. 290 Anthicus, (Fab.) xv. 386 Anthiolius, (Fab.) xv. 386 Anthiolium, (Fab.) xv. 386 Anthiolium, (Fab.) xv. 408 Anthophila, (Lact.) xv. 386 Anthophila, (Lact.) xv. 381 Anthophila, (Lact.) xv. 381 Anthophila, (Lact.) xv. 381 Anthophila, (Lact.) xv. 381, 382 Anthophila, (Lact.) xv. 381 Anthophila, (Lact.) xv. 381, 382 Anthophila, (Lact.) xv. 381 Anthophila, (Lact.) xv. 381 Anthophila, (Lact.) xv. 381 Anthophila, (Lact.) xv. 381 Anthophila, (Lact.) xv. 381 Anthophila, (Lact.) xv. 381 Anthophila, (Lact.) xv. 381 Anthophila, (Lact.) xv. 381 Anthophila, (Lact.) xv. 381 Anthophila, (Lact.) xv. 381 Anthophila, (Lact.) xv. 381 Anthophila, (Lact.) xv. 381 Anthophila, (Lact.) xv. 381 Anthophila, (Lact.) xv. 381 Anthophila, (Lact.) xv. 381 Antho	punctata, xiv. 546	Anisomera, (Meig.) xv. 686
hipunctata, xiv. 299 fumata, xiv. 299 hana, xiv. 299 nana, xiv. 299 nana, xiv. 299 nitida, xiv. 299 nitida, xiv. 299 nitida, xiv. 299 hleyrodea, wings of, xv. 230 Alomya, (Panz.) xv. 362 Alpæus, description of, xiv. 237 Altica, (Geoff.) xv. 141 marginella, xv. 142 Alticæ, xv. 153 Altiæs, xv. 36 proper, xv. 142 Altitarsus, xv. 142 Altitarsus, xv. 142 Altitarsus, xv. 143 Alvan, (Fab.) xv. 627 (Lat.) xv. 625 Alurnus, of Fab, xv. 136 Alydas pellucidus, xv. 241 Alydus, (Fab.) xv. 218 Alysia, (Latr.) xv. 363 Alyson, (Jur.) xv. 378 Amara, observations upon, xiv. 213 Amarygmus, (Dalm.) xv. 13 Amarygmus, (Dalm.) xv. 13 Amathusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xv. 386 Ampulex, (Jur.) xv. 376 Amplex, (Jur.) xv. 387 Amplex, (Jur.) xv. 387 Amplex, (Jur.) xv. 387 Amphicoma, (Latr.) xv. 387 Amplex, (Jur.) xv. 387 Amplex, (Jur.) xv. 387 Amplex, (Jur.) xv. 387 Amplex, (Jur.) xv. 388 Amplex, (Jur.) xv. 389 Anthinus, (Schoen.) xv. 57 Amblyteres, xiv. 476 Amplinus, (Schoen.) xv. 57 Amphicoma, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xv. 386 Ampulex, (Jur.) xv. 386 Anthinus, (Schoeliz.) xv. 386 Anthinus, (Schoeliz.) xv. 386 Anthipa, (Bescholtz.) xiv. 487 Anthophila, (Lat.) xv. 381 Anthophila, (Lat.) xv. 381 Anthophagus, description of, xiv. 297 Anthophila, (Lat.) xv. 381 Anthophagus, description of, xiv. 297 Anthophila, (Lat.) xv. 381 Anthophagus, description of, xiv. 297 Anthophila, (Lat.) xv. 381 Anthophagus, description of, xiv. 486 Anthreni, change in food of, xiv. 66 Anthreni, change in food of, xiv. 66 Anthreni, change in food of, xiv. 66 Anthrenus, (Fab.) (Geoff.) xiv. 406 elongatus, xiv. 406	Aleochara, description of, xiv. 298,	Anisonyx, xiv. 489 .
fumata, xiv. 299 lanuginosa, xiv. 299 nana, xiv. 299 nitida, xiv. 299 nitida, xiv. 299 nitida, xiv. 299 nitida, xiv. 299 Aleyrodes, wings of, xv. 230 Alomya, (Pasz.) xv. 362 Alpæus, description of, xiv. 237 Altica, (Geof.) xv. 141 marginella, xv. 142 Altices, xv. 153 Altises, xv. 36 proper, xv. 142 Alticrsus, xv. 142 Alucita, (Fab.) xv. 627 (Lat.) xv. 625 Alurnus, of Fab, xv. 136 Alydus, (Fab.) xv. 218 Alydus, (Fab.) xv. 236 Alyson, (Jur.) xv. 363 Alyson, (Jur.) xv. 363 Alyson, (Jur.) xv. 363 Alyson, (Jur.) xv. 363 Amaryagmus, (Dalm.) xv. 13 Amathusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblyteres, xiv. 476 Amerchinus, xv. 61 Amercholia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ampulex, (Jur.) xv. 386 Ampulex, (Jur.) xv. 376 Ampycterus, (Schæ.) xv. 56 Amydetes, (Higfm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Ansapis, (Geoff.) xv. 29 Anx imperator, xv. 304 Anchomenus, description of, xiv. 223	299	Anisoplia histrio, xiv. 474
lanuginosa, xiv. 299 nitida, xiv. 299 nitida, xiv. 299 nitida, xiv. 299 nitida, xiv. 299 Aleyrodes, wings of, xv. 230 Alomys, (Panz.) xv. 362 Alpsus, description of, xiv. 237 Altica, (Geoff.) xv. 141 marginella, xv. 142 Altica, xv. 163 Altise, xv. 36 proper, xv. 142 Alucita, (Fab.) xv. 627 (Lat.) xv. 625 Alyons, (Fab.) xv. 627 (Lat.) xv. 626 Alyons, (Fab.) xv. 218 Alyous, (Fab.) xv. 218 Alysia, (Latr.) xv. 363 Alyson, (Jur.) xv. 378 Amara, observations upon, xiv. 213 Amarygmus, (Dalm.) xv. 13 Amathusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblyteres, xiv. 476 Amerhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ampulex, (Jur.) xv. 376 Ammohilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amydetes, (Hoffm.) xiv. 383 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Ansapis, (Geoff.) xv. 29 Anax imperator, xv. 394 Anchomenus, description of, xiv. 223 Anobium, (Fab.) xiv. 84. 351 where placed, xv. 379 larve of, xv. 90 minutum, xiv. 352 pertinax, xiv. 352 reticulatum, xv. 92 tessellatum, xv. 92 tessellatum, xv. 92 tessellatum, xv. 116 Anocolus lugubris, xv. 116 Anoplura, resemble the Parasita, xiv. 148 Anoplura, resemble the Parasita, xiv. 148 Anotia, (Kirby) xv. 224 Anthaxia, xiv. 358 Antherophagus, (Knoch) xiv. 402 antennæ found, xiv. 352 reticulatum, xv. 92 tessellatum, xv. 92 tessellatum, xv. 92 Anopolura, resemble the Parasita, xiv. 148 Anoplura, resemble the Parasita, xiv. 148 Anotia, (Kirby) xv. 224 Anthaxia, xiv. 358 Antherophagus, (Knoch) xiv. 402 antennæ found, xiv. 358 Anthidium, (Fab.) xv. 386 Anthidium, (Fab.) xv. 386 Anthidium, (Fab.) xv. 386 Anthidium, (Fab.) xv. 386 Anthidium, (Fab.) xv. 386 Anthidium, (Fab.) xv. 386 Anthidium, (Fab.) xv. 386 Anthidium, (Fab.) xv. 487 Anthidium, (Fab.) xv. 487 Anthidium, (Fab.) xv. 487 Anthidium, (Fab.) xv. 487 Anthophila, of the resemble the Parasita, xiv. 184 Anotia, (Kirby	bipunctata, xiv. 299	Anisoscelis, xv. 218
nans, xiv. 299 nitids, xiv. 299 Aleyrodes, wings of, xv. 230 Alomya, (Pasz.) xv. 362 Alpæus, description of, xiv. 237 Alticæ, xv. 163 Altiæ, xv. 163 Altiæ, xv. 165 Altiæ, xv. 165 Altiæ, xv. 162 Altitarsus, xv. 142 Altitarsus, xv. 142 Altitarsus, xv. 142 Altitarsus, xv. 142 Altitarsus, xv. 143 Altimus, of Fab, xv. 136 Alydas pellucidus, xv. 241 Alydus, (Fab.) xv. 363 Alyson, (Jur.) xv. 363 Alyson, (Jur.) xv. 363 Alyson, (Jur.) xv. 363 Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinus, xv. 61 Amerhobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amyeterus, (Schæ.) xv. 56 Anacolus sanguineus lugubris, xv. 100 Ansapis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223	fumata, xiv. 299	Anisotoma, (Illig.) xv. 4. 155
mitida, xiv. 299 Aleyrodes, wings of, xv. 230 Alomya, (Panz.) xv. 362 Alpseus, description of, xiv. 237 Altica, (Geoff.) xv. 141 marginella, xv. 142 Altics, xv. 36 proper, xv. 142 Alucita, (Fab.) xv. 627 (Lat.) xv. 625 Alyans, (Fab.) xv. 218 Alydus, (Fab.) xv. 218 Alyans, (Jur.) xv. 363 Alyson, (Jur.) xv. 363 Alyson, (Jur.) xv. 363 Alyson, (Jur.) xv. 363 Amara, observations upon, xiv. 213 Amarygmus, (Dalm.) xv. 13 Amathusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xv. 386 Amydetes, (Hoffm.) xiv. 383 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223	lanuginosa, xiv. 299	Anobia, xv. 89
Aleyrodes, wings of, xv. 230 Alomys, (Panz.) xv. 362 Alpsus, description of, xiv. 237 Altica, (Geoff.) xv. 141	nana, xiv. 299	Anobium, (<i>Fab.</i>) xiv. 84. 351
Alomys, (Panz.) xv. 362 Alpsus, description of, xiv. 237 Altica, (Geoff.) xv. 141 marginella, xv. 142 Alticæ, xv. 153 Altisæ, xv. 36 proper, xv. 142 Altitarsus, xv. 362 Alurnus, of Fab.) xv. 625 Alurnus, of Fab.) xv. 625 Alurnus, of Fab., xv. 136 Alydus, (Fab.) xv. 218 Alydus, (Latr.) xv. 363 Alyson, (Jur.) xv. 378 Amara, observations upon, xiv. 213 Amarygmus, (Dalm.) xv. 13 Amathusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinus, xv. 61 Ametobolis, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xv. 487 Amphicoma, (Latr.) xv. 488 Ampulex, (Jur.) xv. 376 Amyeterus, (Sche.) xv. 56 Amyeterus, (Sche.) xv. 56 Amyeterus, (Sche.) xv. 58 Amtholii, xiv. 486 Anthomixides, xv. 710 Anthomixides, xv. 710 Anthomixides, xv. 710 Anthomixides, xv. 710 Anthomixides, xv. 710 Anthomixides, xv. 710 Anthomixides, xv. 710 Anthomixides, xv. 710 Anthomixides, xv. 710 Anthomixides, xv. 710 Anthomixides, xv. 710 Anthomixides, xv. 710 Anthomixides, xv. 710 Anthomixides, xv. 710 Anthomixides, xv. 710 Anthomixides, xv. 710 Anthomixides, xv. 663 Anthomius, (Schoen) xv. 664 Anthomixides, xv. 710 Anthomixides, xv. 710 Anthomixides, xv. 710 Anthomixides, xv. 820 Anthi	nitida, xiv. 299	where placed, xv. 379
Alpseus, description of, xiv. 237 Altica, (Geoff.) xv. 141 marginella, xv. 142 Altices, xv. 153 Altises, xv. 36 proper, xv. 142 Alucita, (Fab.) xv. 627 (Lat.) xv. 625 Alurnus, of Fab, xv. 136 Alydas pellucidus, xv. 241 Alydus, (Fab.) xv. 218 Alysia, (Latr.) xv. 363 Alyson, (Jur.) xv. 378 Amara, observations upon, xiv. 213 Amarygmus, (Dalm.) xv. 13 Amathusia, (Fab.) xv. 590 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xv. 386 Amyucterus, (Schee.) xv. 56 Amyedetes, (Haffm.) xiv. 383 apicalia, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223	Aleyrodes, wings of, xv. 230	larvæ of, xv. 90
Altics, (Geoff.) xv. 141 marginella, xv. 142 Altics, xv. 153 Altiss, xv. 36 proper, xv. 142 Altitarsus, xv. 142 Altitarsus, xv. 142 Alucita, (Fab.) xv. 627 (Lat.) xv. 625 Alurnus, of Fab, xv. 136 Alydas pellucidus, xv. 241 Alydus, (Fab.) xv. 218 Alysia, (Latr.) xv. 363 Alyson, (Jur.) xv. 378 Amara, observations upon, xiv. 213 Amarthusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xv. 385 Ampulex, (Jur.) xv. 376 Amyeterus, (Schoe.) xv. 56 Amthenius, xv. 61 Anthobili, xiv. 486 Anthhomizides, xv. 710 Anthomizides, xv. 780 Antherus, (Schoe.) xv. 66 Antherus, (Fab.) (Geoff.) xv. 66 Anthrenus, (Fab.) (Geoff.) xv. 406 Anthrenus, (Fab.) (Geoff.) xv. 406 Anthrenus, xiv. 408	Alomya, (Panz.) xv. 362	minutum, xiv. 352
Altics, xv. 153 Altiss, xv. 36 proper, xv. 142 Altitarsus, xv. 142 Alucita, (Fab.) xv. 627 (Lat.) xv. 625 Alyron, (Jur.) xv. 363 Alyson, (Jur.) xv. 363 Amarygmus, (Dalm.) xv. 13 Amathusia, (Fab.) xv. 590 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Ameroholia, what so called, xiv. 7 Ammobates, (Latr.) xv. 378 Ammophilus, of Mr. Kirby, xv. 375 Amphlecoma, (Latr.) xv. 386 Ampulex, (Jur.) xv. 376 Ampulex, (Jur.) xv. 376 Amydetes, (Kirby, xv. 56 Amydetes, (Haffm.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amydetes, (Haffm.) xiv. 383 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Ansspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223	Alpseus, description of, xiv. 237	paniceum, xiv. 352. 382
Altisse, xv. 366 Altisse, xv. 366 Altisse, xv. 366 Proper, xv. 142 Alucita, (Fab.) xv. 627 (Lat.) xv. 625 Alurnus, of Fab, xv. 136 Alydus, (Fab.) xv. 218 Alyaia, (Latr.) xv. 363 Alyson, (Jur.) xv. 378 Amarygmus, (Dalm.) xv. 13 Amathusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblychus, description of, xiv. 226 Amblychus, description of, xiv. 226 Amblychus, description of, xiv. 226 Amblychus, description of, xiv. 226 Ampulex, (Jur.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xv. 386 Ampulex, (Jur.) xv. 376 Amycterus, (Schae.) xv. 56 Amydetes, (Haffm.) xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223	Altica, (Geoff.) xv. 141	pertinax, xiv. 352
Altisse, xv. 36 proper, xv. 142 Altitarsu, xv. 142 Alucita, (Fab.) xv. 627 (Lat.) xv. 625 Alurnus, of Fab, xv. 136 Alydas pellucidus, xv. 241 Alydus, (Fab.) xv. 218 Alysia, (Latr.) xv. 363 Alyson, (Jur.) xv. 378 Amara, observations upon, xiv. 213 Amarygmus, (Dalm.) xv. 13 Amathusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerthinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xv. 385 Ammydetes, (Hafm.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amycterus, (Schoe.) xv. 56 Amydetes, (Hafm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223	marginella, xv. 142	reticulatum, xv. 92
Ancolus lugubris, xv. 116 Alucitas, (Fab.) xv. 627 (Lat.) xv. 625 Alurnus, of Fab, xv. 136 Alydas pellucidus, xv. 241 Alydus, (Fab.) xv. 218 Alysin, (Latr.) xv. 363 Alyson, (Jur.) xv. 378 Amara, observations upon, xiv. 213 Amathusia, (Fab.) xv. 13 Amathusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinus, xv. 61 Amerobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amydeteus, (Schoe.) xv. 56 Amydeteus, (Schoe.) xv. 56 Amydetes, (Hoffm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223	Alticæ, xv. 153	striatum, xiv. 351, 352
Altitarsus, xv. 142 Alucita, (Fab.) xv. 627	Altisæ, xv. 36	tessellatum, xiv. 351
Alucita, (Fab.) xv. 627 (Lat.) xv. 628 Alurnus, of Fab, xv. 136 Alydus, (Fab.) xv. 218 Alydus, (Fab.) xv. 218 Alysia, (Latr.) xv. 363 Alyson, (Jur.) xv. 378 Amarya observations upon, xiv. 213 Amathusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amycterus, (Schoe.) xv. 56 Amydetes, (Hoffm.) xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223	proper, xv. 142	Anocolus lugubris, xv. 116
Alurnus, of Fab, xv. 136 Alydas pellucidus, xv. 241 Alydus, (Fab.) xv. 218 Alysia, (Latr.) xv. 363 Alyson, (Jur.) xv. 378 Amara, observations upon, xiv. 213 Amarygmus, (Dalm.) xv. 13 Amathusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerthinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amycterus, (Schoe.) xv. 56 Amydetes, (Hafm.) xiv. 383 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223	Altitarsus, xv. 142	quadripunctatus, xv. 116
Alurnus, of Fab, xv. 136 Alydas pellucidus, xv. 241 Alydus, (Fab.) xv. 218 Alysia, (Latr.) xv. 363 Alyson, (Jur.) xv. 378 Amara, observations upon, xiv. 213 Amarygmus, (Dalm.) xv. 13 Amathusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amyulex, (Jur.) xv. 376 Amyuterus, (Scha.) xv. 56 Amydetes, (Haffm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Ansspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223	Alucita, (Fab.) xv. 627	Anomala, (Meg. Dej.) xiv. 484
Alydas, Pab.) xv. 218 Alydas, (Pab.) xv. 218 Alysis, (Latr.) xv. 363 Alyson, (Jur.) xv. 378 Amara, observations upon, xiv. 213 Amarygmus, (Dalm.) xv. 13 Amathusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amydetes, (Hafm.) xiv. 383 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Ansspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223	(Lat.) xv. 625	Anopheles, xv. 683
Alydus, (Fab.) xv. 218 Alysia, (Latr.) xv. 363 Alyson, (Jur.) xv. 378 Amary, observations upon, xiv. 213 Amathusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amertholia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ampulex, (Jur.) xv. 385 Ampulex, (Jur.) xv. 376 Amycterus, (Schoe.) xv. 56 Amydetes, (Haffm.) xiv. 333 Anacolus sanguineus lugubris, xv. 100 Ansspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223	Alurnus, of Fab, xv. 136	Anoplognathus, (Leach) xiv. 477
Alysia, (Latr.) xv. 363 Alyson, (Jur.) xv. 378 Amara, observations upon, xiv. 213 Amarygmus, (Dalm.) xv. 13 Amathusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amycterus, (Schoe.) xv. 56 Amydetes, (Hoffm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223	Alydas pellucidus, xv. 241	
Anthaxia, xiv. 358 Amara, observations upon, xiv. 213 Amarygmus, (Dalm.) xv. 13 Amathusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amplicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amycterus, (Schoe.) xv. 56 Amycterus, (Schoe.) xv. 56 Amycterus, (Schoe.) xv. 56 Amydetes, (Haffm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223	Alydus, (<i>Fab.</i>) xv. 218	148
Amara, observations upon, xiv. 213 Amarygmus, (Dalm.) xv. 13 Amathusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinua, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Scha.) xv. 56 Amydetes, (Hafm.) xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223 Antherophagus, (Knoch) xiv. 402 anternæ of, xiv. 403 Anthicus, (Fab.) xiv. 93. 96 description of the, xiv. 184, 185 Burchellii, xiv. 270 Anthicus, (Fab.) xiv. 386 Helwigii, xiv. 386 Anthidium, (Fab.) xv. 384 Anthionis, (Escholtz.) xiv. 487 Anthophis, (Meig.) xv. 710 Anthophagus, description of, xiv. 297 Anthophila, (Lat.) xv. 381, 382 Antherophagus, (Knoch) xiv. 402 anternæ of, xiv. 403 Anthicus, (Fab.) xiv. 93. 96 description of the, xiv. 184, 185 Burchellii, xiv. 270 Anthicus, (Fab.) xiv. 386 Anthidium, (Fab.) xiv. 386 Anthidium, (Fab.) xv. 386 Anthiolis, xiv. 486 Anthophis, (Escholtz.) xiv. 487 Anthophis, (Lat.) xv. 381 Anthophagus, (Knoch) xiv. 93. 96 description of the, xiv. 184, 185 Burchellii, xiv. 270 Anthicus, (Fab.) xiv. 386 Anthicus, (Fab.) xiv. 487 Anthophicus, (Fab.) xiv. 487 Anthophicus, xiv. 487 Anthophicus, xiv. 488 Anthicus, (Fab.) xiv. 487 Anthophicus, xiv. 480 Anthophicus, xiv. 480 Anthophicus, xiv. 480 Anthophicus, xiv. 333 Anacolus sanguineus lugubris, xv. 100		
Amarygmus, (Dalm.) xv. 13 Amathusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amerthinus, xv. 61 Amerthinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Amphicoma, (Latr.) xv. 385 Amphicoma, (Latr.) xv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amycterus, (Schae.) xv. 56 Amydetes, (Haffm.) xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223		
Amathusia, (Fab.) xv. 590 Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amycterus, (Schoe.) xv. 56 Amydetes, (Hoffm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223		
Amazons, the neuters of red ants, xiv. 120 Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amplicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amycterus, (Scha.) xv. 56 Amycterus, (Scha.) xv. 56 Amydetes, (Haffm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Ansspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223		
Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amycterus, (Scha.) xv. 56 Amydetes, (Hafm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Ansspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223		
Amblirhinus, (Schoen.) xv. 57 Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amycterus, (Schae.) xv. 56 Amydetes, (Haffm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223		
Amblychus, description of, xiv. 226 Amblyteres, xiv. 476 Amerhinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amycterus, (Schæ.) xv. 56 Amydetes, (Hafm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223		
Amblyteres, xiv. 476 Amerhinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amyuterus, (Schæ.) xv. 56 Amydetes, (Hoffm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Ansspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223 Helwigii, xiv. 386 Anthidium, (Fab.) xv. 384 Anthipina, (Escholiz.) xiv. 487 Anthophil, xiv. 486 Anthomizides, xv. 710 Anthophila, (Lat.) xv. 381, 382 Anthrax, (Scop.) xv. 694. 753 marginicollis, xv. 780 Anthrenus, (Fab.) (Geoff.) xiv. 406 Anthrenus, (Fab.) (Geoff.) xiv. 406 hirtus, xiv. 408		
Amerhinus, xv. 61 Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amyoterus, (Schæ.) xv. 56 Amyoterus, (Schæ.) xv. 56 Amyotetas, (Hoffm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Ansspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223		
Ametobolia, what so called, xiv. 7 Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amycterus, (Schæ.) xv. 56 Amydetes, (Haffm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223 Anthiquin, (Fab.) xv. 384 Anthiqua, (Escholtz.) xiv. 487 Anthophii, xiv. 486 Anthomyia, (Meig.) xv. 710 Anthophagus, description of, xiv. 297 Anthophila, (Lat.) xv. 381, 382 Anthiqua, (Fab.) xv. 384 Anthiqua, (Fab.) xv. 487 Anthomisides, xv. 710 Anthophagus, description of, xiv. 297 Anthophila, (Lat.) xv. 381, 382 Anthophila, (Lat.) xv. 381 Anthophagus, (Meig.) xv. 710 Anthophagus, description of, xiv. 297 Anthophila, (Lat.) xv. 381 Anthophagus, (Meig.) xv. 710 Anthophagus, (Geoff.) xv. 710 Anthophagus, (Geoff.) xv. 780 Anthreni, (Fab.) (Geoff.) xv. 486 Anthomisides, xv. 710 Anthophagus, (Geoff.) xv. 711 Anthophagus, (Latr.) xv. 381, 382 Anthophila, (Lat.) xv. 381, 382 Anthophila, (Latr.) xv. 486 Anthomisides, xv. 710 Anthophagus, (Geoff.) xv. 711 Anthophagus, (Geoff.) xv. 780 Anthreni, change in food of, xiv. 66 Anthreni, change in food of, xiv. 406 Anthreni, change in food of, xiv. 406 Anthreni, xiv. 488 Anthiqua, (Fab.) xv. 487 Anthomisides, xv. 710 Anthophagus, (Geoff.) xv. 711 Anthophagus, (Geoff.) xv. 780 Anthreni, (Latr.) xv. 381 Anthophii, xiv. 486 Anthomisides, xv. 710 Anthophagus, (Geoff.) xv. 711 Anthophagus, (Geoff.) xv. 780 Anthreni, (Scop.) xv. 694. 753 marginicollis, xv. 780 Anthreni, (Scop.) xv. 694. 753 marginicollis, xv. 780 Anthreni, (Scop.) xv. 694. 753 marginicollis, xv. 780 Anthreni, (Scop.) xv. 694. 753		
Ammobates, (Latr.) xv. 385 Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amycterus, (Schæ.) xv. 56 Amydetes, (Hoffm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223		
Ammophilus, of Mr. Kirby, xv. 375 Amphicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amycterus, (Schæ.) xv. 56 Amydetes, (Hoffm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223 Anthremi, change in food of, xiv. 66 Anthremis, (Fab.) (Geoff.) xiv. 406 hirtus, xiv. 408		
Amphicoma, (Latr.) xiv. 487 abdominalis, xiv. 488 Ampulex, (Jur.) xv. 376 Amycterus, (Schæ.) xv. 56 Amydetes, (Hoffm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Ansspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223 Anthomizides, xv. 710 Anthomizides, xv. 710 Anthompia, (Meig.) xv. 711 Anthompialis, (Meig.) xv. 711 Anthophia, (Lat.) xv. 381, 382 Anthrax, (Scop.) xv. 694. 753 marginicollis, xv. 780 Anthreni, change in food of, xiv. 66 Anthrenus, (Fab.) (Geoff.) xiv. 406 elongatus, xiv. 406 hirtus, xiv. 408		Anthipna, (Escholiz.) xiv. 487
Ampulex, (Jur.) xv. 376 Amycterus, (Schæ.) xv. 56 Amydetes, (Haffm.) xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223 Anthophila, (Lat.) xv. 381, 382 Anthrax, (Scop.) xv. 694. 753 marginicollis, xv. 780 Anthreni, change in food of, xiv. 66 Anthrenus, (Fab.) (Geoff.) xiv. 406 hirtus, xiv. 406		
Ampulex, (Jur.) xv. 376 Amycterus, (Schæ.) xv. 56 Amydetes, (Hoffm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223 Anthophagus, description of, xiv. 297 Anthophagus, description of, xiv. 297 Anthophagus, description of, xiv. 297 Anthophagus, description of, xiv. 297 Anthophagus, description of, xiv. 297 Anthophagus, description of, xiv. 297 Anthophagus, description of, xiv. 297 Anthophagus, description of, xiv. 297 Anthophagus, description of, xiv. 297 Anthophagus, description of, xiv. 297 Anthophagus, description of, xiv. 297 Anthophagus, description of, xiv. 297 Anthophagus, description of, xiv. 297 Anthophagus, description of, xiv. 297 Anthophiagus, description of, xiv. 298 Anthrax, (Scop.) xv. 694. 753 marginicollis, xv. 780 Anthreni, change in food of, xiv. 66 Anthrenus, (Fab.) (Geoff.) xiv. 406 elongatus, xiv. 406 hirtus, xiv. 408		
Amycterus, (Schæ.) xv. 56 Amydetes, (Hoffm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223 Anthrax, (Scop.) xv. 694. 753 marginicollis, xv. 780 Anthreni, change in food of, xiv. 66 Anthrenus, (Fab.) (Geoff.) xiv. 406 elongatus, xiv. 406 hirtus, xiv. 408		
Amydetes, (Hoffm.) xiv. 333 apicalis, xiv. 333 Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223 Anthrax, (Scop.) xv. 694. 753 marginicollis, xv. 780 Anthram, (Fab.) (Geoff.) xiv. 66 Anthrenus, (Fab.) (Geoff.) xiv. 406 elongatus, xiv. 406 hirtus, xiv. 408		
Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223 marginicollis, xv. 780 Anthreni, change in food of, xiv. 66 Anthrenus, (Fab.) (Geoff.) xiv. 406 elongatus, xiv. 406 hirtus, xiv. 408	Amycterus, (Schæ.) xv. 00	
Anacolus sanguineus lugubris, xv. 100 Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223		
Anaspis, (Geoff.) xv. 29 Anax imperator, xv. 304 Anchomenus, description of, xiv. 223 Anthrenus, (Fab.) (Geoff.) xiv. 406 elongatus, xiv. 406 hirtus, xiv. 408		
Anax imperator, xv. 304 elongatus, xiv. 406 Anchomenus, description of, xiv. 223 hirtus, xiv. 408		
Anchomenus, description of, xiv. 223 hirtus, xiv. 408		
Auchorus, (ochoch.) XV. Ud. runcorus, XIV. 400		
	Auchulus, (Denoens) XV. Ud.	runcornis, xiv. 400

Ants, instinct of, xiv. 67. 104

Anthrenus versicolor, xiv. 406 Viennensis, xiv. 406 Anthribus, xv. 66 (Fab.) xv. 20. 53 (Geoff.) xv. 53. 155 Anthrophora, (Fab.) xv. 384 (Lat.) xv. 387. 571 Antichides, xv. 29 Anteon, (Jur.) xv. 367 Antlia, (Kirby) xv. 613 Antliata, (Fab.) xv. 681 Ant-lion, instinct of, xiv. 104 larvæ of the, xv. 324 manner of feeding of larvæ of the, xiv. 66 Ant-lions, eyes of, xiv. 45 metamorphosis of, xiv. 81. 83 Ants, acid of, xiv. 73 acid produced by, xiv. 72 anecdotes of exotic, xv. 487 anecdote of fire, xv. 487 architecture of, xv. 506 ash-coloured, nests of, xv. 451 attack upon some ash-coloured, xv. 491 attack of the wood, xv. 470 auxiliaries of the Amazon, xv. battle between, xv. 468 carpenter, xv. 444 campaign of rufescent, xv. 491 comparison of, xv. 194 conjugal affection of working, xv. 458 domestic labours of, xv. 507 domestic life of, xv. 502 domestic economy of, xv. 459 turf, emigrations of, xv. 453 enemies of the, xv. 488 error respecting the Amazon, xv. 501 the Ethiopian, xv. 446 experiment upon, xv. 510 experiment upon yellow, xv. 457. family affection of, xv. 464 fate of the male, xv. 455 flight of, xv. 454 fondness for drink of, xiv. 70 food of, xiv. 68 food of the Amazon, xv. 498 the fuliginous, xv. 457 gymnastic exercise of wood, xv. 471 habits of the, xv. 434 habits of the female, xv. 456 habits of the mining, xv. 500 habits of the sugar-cane, xv. 485 habits of the yellow, xv. 473

instinct of the brown, xv. 464 larvæ of, xv. 448 proper, larvæ of, xv. 450 lethargic state of, xv. 476 marvellous account of the Amazon, xv. 490 metamorphosis of, xiv. 118 migration of, xv. 462 mixt society of, xv. 502. neuter, xv. 451 neuters among, xiv. 19. 78. 114 neuter, live how, xiv. 119 are omnivorous, xiv. 23 our limited knowledge of foreign, xv. 483 political economy of, xv. 511 preservation of the societies, xv. 509 prey of, xv. 466 prophetic of rain, xiv. 33 ravages of, xv. 484 recruiting system of, xv. 464 appearance of reason in, xiv. 111 of Linnaus, the red, xv. 443 riches of the, xv. 474 societies of, xiv. 120; xv. 477 some called negroes, xv. 504 size of, xiv. 78. 96 societies of sanguine, xv. 480 society of, xiv. 115 temperature developed by, xiv. 75 the visiting, xv. 486 warlike expedition of, xv. 495 wars of the, xv. 467 wars of the Amazon, xv. 483 wars of the ash-coloured, xv. 482 (working,) without metamorphosis, xiv. 21 yellow, xv. 443 Apalus, (Fab.) xv. 33, 34 Apanisticus, xiv. 357 Apate, (Fab.) xv. 84 Apatomza, (Wied.) xv. 693 Aphæna, of M. Guerin, xv. 260 Aphaneura rufescens, xv. 575 Westwood,) xv. 575 Aphanisticus, xiv. 313 Aphides, abdomen of, xv. 231 fluid of the, xv. 472 food of, xv. 232 habits of, xv. 267 viviparous and oviparous, xiv. 33 without wings, xv. 231 Aphidii, xv. 227 family of the, xv. 264 Aphidiphagi, xv. 158

Aphidiphagi supplement on the, xv.	Arachnides antennistes, of M. de Lamarck, xiv. 25
Aphidivorous worms, xv. 760	Aradi, habits of, xv. 243
Aphis, xv. 161	Aradus, of Fab., xv. 218
(Lin.) xv. 227	antennæ of, xv. 220
populi, xv. 270	Araneïda, differ from insects proper,
proper, xv. 227	xiv. 38
quercus, xv. 270	Araneïdæ, size of, xiv. 96
salicis, xv. 271. 273	Arcopagus, (Leach) xv. 167
ulmi, xv. 270	Arctia, (Schr.) xv. 611
wings of, xv. 230	Arenicoli, xiv. 459. 466
Aphodius, (Fab.) xiv. 460	Areodes, (Leach) xiv. 482
(Illig.) xiv. 458	Argos, xv. 593
arenarius, xiv. 460	Argus, (M. Lamarck) xv. 591
Aphodus, xiv. 450 Aphritis, xv. 704	bleu d', xv. 592
Apiariæ, xv. 385	Argynnis, xv. 583 (Fab.) xv. 587
(Lat.) xv. 382	Argyrites (Latr.) xv. 710
insect on, xv. 42	Aristolochus, xv. 413
subgenera of the, xv. 566	Aristus, xiv. 566
Apion, xv. 54	description of, xiv. 206. 274
Apiropodes, of M. Savigny, xiv. 25	bucephalus, xiv. 275
Apis, of Linnæus, xv. 381	fulcatus, xiv. 275
the genus, xv. 530	Armideus, of M. Ziegler, xiv. 463
bicornis, xv. 572	Arpactus, (Jur.) xv. 378
muraria, xv. 571	Arpeneures, what called, xv. 579
proper, (Lat.) xv. 388	Arrhenodes, of Stevens, xv. 55
rostrata, xv. 376	Articerus, (Dalm.) xv. 168
tricornis, xv. 573	Ascalaphus, xv. 327
venea, xv. 573	(Fab.) xv. 298
violacea, xv. 570	Barbarus, xv. 328
Apius, (Jur.) xv. 377	Ascia, (Meg.) xv. 704
Apoda, xv. 54	Asida, (Lat.) xiv. 555
Apogonia, (Kirby) xiv. 477	grisea, xiv. 555
genellata, xiv. 477	Asilus, xv. 758
Apollo Linnæi, xiv. 86	the genus, xv. 752
Apomecyna, xv. 110	(Lin.) xv. 690
Aporus, (Spin.) xv. 375	proper, xv. 691
Apotomus, description of, xiv. 206	forcipatus, xv. 753
rufus, xiv. 207	Asilici, (Lat.) xv. 690
testaceus, xiv. 207	the division, xv. 752
Apsis, (Germ.) xv. 60	Asindulum, xv. 687 Asiraca, xv. 224
Aptera, stigmata of, xiv. 4 Apterogyna, (Lat.) xv. 372	
Ehrenbergii, xv. 515	Aspidiphorus, (<i>Zieg. Dej.</i>) xiv. 403 Aspistes, xv. 689
Apterous insects, eyes of, xiv. 8	Astata, (<i>Lat.</i>) xv. 377
insects, tarsi of, xiv. 65	Astemma, xv. 219
insects, thorax of, xiv. 10	Astomella, (Dufour) xv. 692
Aptinus, description of the, xiv. 185	Astrapæus, description of, xiv. 290
Balista, xiv. 186	Ateuchus, xiv. 451
Pyrenæus, xiv. 186	of the Egyptians, xiv. 452
Apus, thoracic feet of the genus, xiv. 9	whence derived, xiv. 504
Aquatic-flea, xiv. 251	Bacchus, xiv. 454
scorpions, xv. 249	cupreus, xiv. 453
Arachnida, of M. de Lamarck, xiv. 25	flagellatus, xiv. 453
have no antennæ, xiv. 39	Hollandiæ, xiv. 454
jaws of, xiv. 9	Kœnigii, xiv. 453
thorax of, xiv. 10	laticollis, xiv. 458
vision of, xiv. 8	Leei, xiv. 453

Ateuchns miliaris, xiv. 453	Beemares, of Geoff. xv. 54
Ateuchus, pilularius, story of an, xiv.	Bee, intellect of the, xiv. 100
111. 453	intellect and industry of the, xiv.
profanus, xiv. 453	101
sacer, xiv. 92. 452. 505	quotation relating to the, xiv.
sanctus, xiv. 453	112
Schæfferi, xiv. 454	sting of the, xv. 389. 531
semi-punctatus, xiv. 453	the upholsterer, xv. 571. 573
sinuatus, xiv. 453	Bees, the, xv. 381. 539
sex-punctatus, xiv. 454	abdomen of, xv. 534
tmolus, xiv. 458 triangularis, xiv. 454	appearance of reason in, xiv. 109 care of nursing, xv. 542
variolosus, xiv. 453	the carpenter, xv. 570
violaceus, xiv. 454	cells of, xv. 552
volvens, xiv. 454	crowd plants and flowers, when,
Athalia, (Leach) xv. 357	xiv. 61
Athericera, xv. 701. 706	culture of, xv. 565
Athericeræ, the, xv. 758	diseases of, xv. 561
Atherix, (Meig.) xv. 695	dislike oil of turpentine, xiv. 63
Athryrœus, (Macl.) xiv. 464	the drones, or male, xv. 531
Atlas, of China, xv. 605	dwellings of, xiv. 119
Atopa, (Fab.) xiv. 327	eggs of, xv. 541
cervina, xiv. 327	how to prevent the emigration
Atractocerus, (<i>Palis.</i>) xiv. 352 necydaloïdes, xiv. 352	of, xv. 558 enemies of, xv. 563
Atta, (Fab.) xv. 372	English, anterior tarsi of, xiv.
cephalotes, xv. 486	18
Attacus, xv. 602	M. Huber's experiment upon, xv.
Attagenus, (Lat.) xiv. 405	535
serra, xiv. 406	eyes of, xiv. 46
Attelabus, xiv. 374; xv. 66, 67	fecundation of, xv. 539
(de G.) xv. 99	feeding of, xv. 560
(Lin.) xv. 99	the female, xv. 531
of Lin. and of Fab., xv. 54	fondness for drink of, xiv. 70
apiarius, xiv. 346	food of, xiv. 68
formicarius, xiv. 345	formation of the cells of, xv. 553
mollis, xiv. 345 Pennsylvanicus, xiv. 189	formation of swarms of, xv. 546 the hives of, xv. 550. 556
Atychia, (Hoff.) xv. 600	glass hives for, xv. 557
Auchenia, (Thunb.) xv. 124	how to clear a hive of, xv. 559
Aulacus, (Jur.) xv. 360	honey of, xv. 554
Auletes, (Schoenh.) xv. 54	the humble, xv. 567
Axina, (Kirb.) xiv. 344	humming of, xiv. 76
analis, xiv. 344	instinct of, xiv. 67. 104—108
Axinophorus, characters of, xiv. 271	the king, xv. 531
Brasiliensis, xiv. 271	labours of, xv. 551
D-11-4 1 4' 6 -1 000	larva of, xv. 543
Badister, description of, xiv. 226	length of life of, xv. 562
Barbicornis, (Godart) xv. 593 basalis, xv. 677	the mason, xv. 571 metamorphosis of, xiv. 118
Baccha, (Meig.) xv. 703	method of forming swarms of,
(Fab.) xv. 715	xv. 549
Bagous, xv. 60	method of making fruitful, xv.
Balæna urticata, xv. 622	545
Balaninus, xv. 60	method of taking a swarm of,
Banchus, (Fab.) xv. 361. 364	xv. 547
Baridius, xv. 61	neuters among, xiv. 19. 78. 114
Bed-bug, habits of, xv. 237	organs of the, xv. 533
without wings, xv. 230	perspiration of, xiv. 74

Bees, prophetic of rain, xiv. 33	Blatta acervorum, xv. 175
the queen, xv. 531	Americana, xv. 172
quotation from Virgil respecting,	Germanica, xv. 172
xiv. 34; xv. 532	gigantea, xv. 185, 186
remark of Aristotle respecting,	Lapponica, xv. 172
xiv. 80	Orientalis, zv. 172. 187
respiration of, xv. 537	rugicollis, xv. 187
sensation of, xiv. 103	Blattæ, xv. 184
sense of touch in, xv. 538 sex of working, xv. 544	Blapsides, whence named, xiv. 551 Blaptinus, (Deg.) xiv. 558
best situation for, xv. 555	Blastanus, (Hoff.) xv. 30
sting of, xv. 389, 531	Blepharis of M. Sevoille, xv. 190
taste of, xv. 537	elegans, xv. 190
temperature developed by, xiv.	Blethisa, description of, xiv. 238
75	Blue meat-fly, ovoviparous, xiv. 77
use of antennæ of, xiv. 44	Bocydium, (Lat.) xv. 225
utility of, xiv. 120	Bolboceras Australasia, xiv. 465
wings of, xiv. 16	Bilbergii, xiv. 508
the working, xv. 530	(Kirby) xiv. 465. 508
Beetle, black, xv. 187	Boletophagus xv. 9
common burying, organs of smell	(Fab.) xv. 5
of, xiv. 63	cornutus, xv. 9
senses in the eye of a, xiv. 48	Bolitophila, (Hoff.) xv. 687
Beetles burying, why called, xiv. 393	Bombardiers of M. Latreille, xiv. 266
frequent the snake-root and	Bombidium, description of, xiv. 240
staphelia, xiv. 60	Bombus, xv. 567 lapidarius, xv. 568
Belostoma, xv. 222 marginata, xv. 248	(Lat.) xv. 388
Belus, (Schæn.) xv. 54	Bombyces, the, xv. 679
Belyta, (Jur.) xv. 368	antennæ of, xiv. 78
Bembecides, (Lat.) xv. 376	Bombycites, xv. 605
Bembidion, description of, xiv. 240. 280	Bombylii, the, xv. 753
Beris, (Lat.) xv. 699. 757	Bombylius, (Lin.) zv. 692
Berosus, xiv. 431	proper, (Aleig.) xv. 693
Bethylus, (Lat.) xv. 367	Bombyx, xv. 602
Berytus, (Fab.) of what composed, xv.	abietis, xv. 609
241	anachoreta, xv. 609
Bibio, (Geoff.) xv. 689	antiqua, xv. 610
(Fab.) xv. 695	antiqua, represented by Kirby
Biblis, (Fab.) xv. 589	and Spence, xiv. 43
Biches, what called in French, xiv. 500	Atlas, where found, xiv. 96
Bitoma, (Herbs.) xv. 86 Binoutiti description of xiv 107	betulifolia, xv. 606
Bipartiti, description of, xiv. 197 Bithynus, (Leach) xv. 167	Bucephala, xv. 609 caja, xv. 611
Bittacus, (Lat.) xv. 298	caja, represented by Kirby and
Blaps, xiv. 552. 567	Spence, xiv. 42
(Fab.) xiv. 553. 559	Cecropia, xv. 605
clathrata, xiv. 556	chrysorrhæa, xv. 611
gages, xiv. 553	compressa, xv. 613
glabra, xiv. 559	coryli, xv. 609
lævigata, xiv. 553	cyllopoda, xv. 615
mortisaga, xiv. 553	dispar, xv. 609
punctata, xiv. 556	illicifolia, xv. 606
sulcata, xiv. 553. 568	Jacobeæ, xv. 612
tibialis, xiv. 554	luna, xv. 605
tibidens, xiv. 558	mori, xv. 607. 679
voice of, xiv. 76	mylitta, xv. 605
Blatta, (<i>Lin.</i>) xv. 171. 192	Neustria, xv. 608
cœcum of, xv. 180	populifolia, xv. 606

Danit to the	
Bombyx pavonia major, xv. 606	Bruchus of Lin. xv. 53
potatoria, xv. 606	larvæ of, xiv. 381 ; xv. 64
processionnea, xv. 608	acaciæ, zv. 65
proper, xv. 607	granarius, food of, xiv. 68
pudibunda, xv. 609	palmarum, xv. 65
pythio-campa, xv. 608	pisi, xv. 66
quercifolia, xv. 606	properly so called, xv. 53
species of wild, xv. 634	Bucentes, xv. 705
tau, xv. 605	(Lat.) xv. 706
venulia, xv. 599	Bucephalus Antenor, where found, xiv.92
versicolora, xv. 609	Bug, families of the, xv. 233
verticalis, xv. 628	bed, where placed, xv. 236
Borborus, (Meig.) xv. 712	land, xv. 232
Boreus, (Latr.) xv. 298	Bugs, proper, xv. 220
Boros, (Herbs.) xiv. 561	difference between Nymph and
corticalis, xiv. 561	Larvæ of, xiv. 21
thoracicus, xiv. 561	growth of young, xv. 239
Bostrichi, Larvæ of, xv. 90	Bulbifer, (Deg.) xv. 63
Bostrichus denticollis, xv. 91	Bupreste bleu, xiv. 196
proper, (Geoff.) xv. 84	écunoné, xiv. 358
thoracicus, xv. 91	Buprestides, xiv. 310
(Fab.) xv. 82, 83	hepatic conduits of, xiv. 308
Botys, (<i>Lat.</i>) xv. 622	Buprestis, xiv. 356; xv. 39
Bourdon, xv. 567	(Lin.) xiv. 310
Bousiers, what called, xiv. 507	(proper) xiv. 311
Brachelytra, description of, xiv. 288	dangerous to oxen, xiv. 183
Brachinus, description of the, xiv. 185	peculiar formation of, xiv. 255
bimaculatus, xiv. 267	signification of, xiv. 265
bombarda, xiv. 187	Buprestis acuminata, xiv. 357
causticus, xiv. 187	adspersa, xiv. 357
complanatus, xiv. 186	æreicollis, xiv. 357
crepitans, xiv. 187. 266, 267	affinis, xiv. 312
exhalans, xiv. 187	alni, xiv. 357
displosor, xiv. 186. 267, 268. 270	amœna, xiv. 358
explodens, xiv. 187	appendiculata, xiv. 358
glabratus, xiv. 187	Berolinensis ænea, xiv. 357
scolepeta, xiv. 187	bicornis, xiv. 357
Brachini, Helluo approximated to the,	bifasciata, xiv. 358
ziv. 191	canaliculata, xiv. 358
Brachycera, where found, xiv. 93	carbonaria, xiv. 357
Brachycerus, xv. 68	cariosa, xiv. 357
(Fab.) xv. 56	castanea, xiv. 357
Brachyopa, (Hoff.) xv. 705	chrysis, xiv. 312. 357
Brachypus, xv. 60	chrysostigma, xiv. 312
Brachyrhinus, xv. 69	chrysostigma affinis, xiv. 358
Brachystoma, (Meig.) xv. 601	conspersa, xiv. 357
Bracon, (Jur.) xv. 363	cuprea, xiv. 357
(Fab.) xv. 361	cupressis, xiv. 357
Braula, (Nets.) xv. 719	cyanicornis, xiv. 358
Brassicarise, what called, xv. 411	
Brassolis, (Fab.) xv. 590	cylindrica, xiv. 357 elata, xiv. 357
Brentus, xv. 68	emarginata, xiv. 313
(Fab.) xv. 55	equestris, xiv. 358
Temminckii, xv. 68	
Brevirostræ, xv. 57	exasperata, xiv. 357 eximia, xiv. 357
Brontes, (Fab.) xv. 95	fasciculata, xiv. 311
Broscus, description of, xiv. 218	fascicularis, xiv. 357
Bruchus, (Fab.) xv. 20	flavomarginata, xiv. 358
(Geoff.) xiv. 348	
Cuv. Index.	flavomaculata, xiv. 357
UNV. INUGE.	Ii

Buprestis Florentina, xiv. 357	Butterfly, mouth of a, xiv. 22
gibbosa, xiv. 357	Byrrhi, xiv. 423
gigas, xiv. 257. 312	Byrrhus, (Geoff.) xiv. 351
grandis, xiv. 357	of Linnaus, ziv. 406. 407; xv.
hirsuta, xiv. 357	22
hirta, xiv. 357	proper, (Lin.) xiv. 407
hœmorrhoïdalis, xiv. 357	crinaceus, xiv. 408
impressa, xiv. 358	pilula, xiv. 408. 423
interrupta, xiv. 357	pygmæus, xiv. 405
leucostica, xiv. 357	sericeus, xiv. 405
leucogaster, xiv. 357	setiger, xiv. 408
lineola, xiv. 313	striato-punctatus, xiv. 408
lugubris, xiv. 357	verbasci, xiv. 406
macularia, xiv. 357	Byturi, xiv. 420
manca, xiv. 358	Byturus, (Lat.) xiv. 402
mariana, xiv. 357	
mumata, xiv. 313	Cadelle, xv. 92, 93
nitida, xiv. 358	Calandra, (Fab.) zv. 59. 62, 63
novem-maculata, xiv. 357	eggs of, xv. 73
ocellata, xiv. 312	granaria, xv. 72
octo-guttata, xiv. 357	granaria, food of, xiv. 68
ornata, xiv. 357	palmarum, xv. 80
penicillata, xiv. 357, 358	Calandræ, xv. 72
pilosa, xiv. 357	remedy against, xv. 78
principialis, xiv. 358	Calathus, description of, xiv. 221
punctata, xiv. 357	Calleida, description of, xiv. 195
quadrimaculata, xiv. 358	Callicera, (Meig.) xv. 704
rubi, xiv. 357	Callicerus, (of M. Gravenhorst) xiv. 300
rustica, xiv. 357	Callichroma, (Lat.) xv. 103
rutilans, xiv. 357	Callidium, (Fab.) xv. 102. 105
scutellaris, xiv. 358	where found, xv. 117
sternicornis, xiv. 311. 357	Callimorpha, (Lat.) xv. 611
stigma, xiv. 358	Callirhipis, (Lat.) xiv. 325
strigosa, xiv. 357	Childreni, xiv. 365
tæniata, xiv. 357	Dejeunii, xiv. 326
tarda, xiv. 358	ruficornis, xiv. 365
tarterica, xiv. 357	Callisthenes, description of, xiv. 235
tenebricosa, xiv. 357	Callistus, description of, xiv. 223
tenebrionis, xiv. 357	Callomyia, (Meig.) xv. 696
variabilis, xiv. 357	Calobata, (Fab.) xv. 715
variolaris, xiv. 357	Calobates, (Lat.) xv. 715
viridis, xiv. 312	Calopus, (Fab.) xv. 19
vittata, xiv. 312	Calosoma, (Fab.) xv. 13
Whitehillii, xiv. 358	(Fab.) description of, xiv. 206.
Butterflies, the, xv. 582. 671	235
properly so called, the, xv. 583	calidum, xiv. 235
alpine, xiv. 90	indagator, xiv. 235
diurnal, colour of, xiv.[99	inquisitor, xiv. 235. 267
manner of feeding of, xiv. 66	longicornis, xiv. 206
metamorphosis of, xiv. 83	porculatum, xiv. 235
prophetic of rain, xiv. 33	reticulatum, xiv. 235
remark of Aristotle respecting,	scrutator, xiv. 235
xiv. 80	Calosomi, conical appendages of the, xiv.
seek plants and flowers, when, xiv.	174
.61	Calopes, antennæ of, xv. 18
wings of, xiv. 16	Calymbetes Lowei, xiv. 284
Butterfly, eggs of the, xiv. 20	Calyptocephalus, xiv. 370
flight of the, xv. 672	Campsia, (Lep. & Ser.) xv. 12
lenses in the eye of a, xiv. 48	Camptocerus, (<i>Dej.</i>) xv. 82

Camptodontus, description of, xiv. 204 Cavennensis, xiv. 204 Camptognetha testacea, xv. 516 Camptorhynchus, xv. 61 Campylus, (Fisc.) xiv. 322 Campyolmyza, (Wied.) xv. 688 Canopseus, (Meig.) xv. 703 Canopus punctatus, xv. 233 Cantharis, (Geoff.) xv. 27. 33 (Degeer.) zv. 41 (Liz.) xiv. 330. 337. 340. 353 ænea, xiv. 340 bipustulata, xiv. 340 dermestoïdes, xiv. 353 fusca, xiv. 337 livida, xiv. 338 officinalis, xv. 43, 44 Orientalis, where found, xiv. 93 qualities of, xv. 47 Cantharides, xv. 45 what called by the Ancients, xv. 50 elytra of, xiv. 17 mode of collecting, xv. 49 mode of preserving, xv. 49 Cantharidia, xv. 31 Cantharus, with what synonymous, xiv. 510 Capnodes, xiv. 357 Capricorns, xv. 116 Capricornus, coleoptera of, xiv. 68 Capsus, xv. 219 Carabi, conical appendages of the, xiv. 174 dwelling of, xiv. 183 majores, xiv. 276 Carabici, description of the, xiv. 182 grandipalpous, xiv. 191 hunters and carnivora, xiv. 175 subgenera of, xiv. 190 succeed to Drypta, xiv. 192 where placed by Dejean, xiv. 188 Carabus, xv. 68 derivation of the word, xiv. 265 description of, xiv. 182. 195. 233 (Fab.) description of, xiv. 206. (Lin.) description of, xiv. 220. 234 æneus, xiv. 209 affinis, xiv. 234 agricola, xiv. 226 agrorum, xiv. 224 albipes, xiv. 223 ammon, xiv. 224 angulatus, xiv. 228 angustatus, xiv. 235 augusticollis, xiv. 223 articulatus, xiv. 242 arvensis, xiv. 234

Carabus auratus, xiv. 234 auro-nitens, xiv. 234 azureus, xiv. 225 biguttatus, xiv. 242 bipunctatus, xiv. 242 bipustulatus, xiv. 226 borealis, xiv. 239 brevicollis, xiv. 237 buprestis, xiv. 277 Calydonius, xiv. 206 cancellatus, xiv. 234 carnifex, xiv. 224 cassideus, xiv. 226 catenatus, xiv. 234 cephalotes, xiv. 218 cinctus, xiv. 224, 225 cisteloïdes, xiv. 221 celatus, xiv. 234 cæruleus, xiv. 234 concolor, xiv. 234 consitus, xiv. 234 convexus, xiv. 234 coriaceus, xiv. 233 crepitans, xiv. 266 Creutzeri, xiv. 233 Crœsus, xiv. 225 crux-major, xiv. 228 cursor, xiv. 242 cyaneus, xiv. 233 cyanocephalus, xiv. 196 decorus, xiv. 242 depressus, xiv. 215. 226. 233 dorcus, xiv. 501 Doris, xiv. 242 emarginatus, xiv. 226 excavatus, xiv. 229 Fabricii, xiv. 233 festivus, xiv. 224 flavicornis, xiv. 223 frigidus, xiv. 221 fuscus, xiv. 221 gemmatus, xiv. 234 gibbus, xiv. 211 gigas, xiv. 232 glabratus, xiv. 234 granulatus, xiv. 234 guttula, xiv. 242 helopiodes, xiv. 224 Helwigii, xiv. 237 hirtipes, xiv. 209 hispanus, xiv. 233 hæmorrhoïdalis, xiv. 196 Hoffmansegii, xiv. 226 holosericeus, xiv. 224 hortensis, xiv. 234 impressus, xiv. 225 irregularis, xiv. 234 leucophthalmus, xiv. 214. 220 lunatus, xiv. 224

Carabus tenuicollis, xiv. 224

Carabus madidus, xiv. 216 marginatus, xiv. 223 Megerlei, xiv. 232 melanocephalus, xiv. 221 Meridianus, xiv. 210 merulianus, xiv. 242 micans, xiv. 224 micros, xiv. 242 minutus, xiv. 242 modestus, xiv. 242 monilis, xiv. 234 monticola, xiv. 214 morbillosus, xiv. 234 multipunctatus, xiv. 239 nigricornis, xiv. 224 nitens, xiv. 234 nodulosus, xiv. 234 notulatus, xiv. 228 oblongo-punctatus, xiv. 216 oblongus, xiv. 223 occulatus, xiv. 224 osseticus, xiv. 233 arum-punctatus, xiv. 223 Paykulii, ziv. 217 peltatus, xiv. 226 picicornis, xiv. 237 picimanus, xiv. 214 pilicornis, xiv. 229 planus, xiv. 186. 220 politus, xiv. 225 posticus, xiv. 224 prasinus, xiv. 223 psammodes, xiv. 237 puchellus, xiv. 242 purpurascens, xiv. 234 pygmæus, xiv. 242 Pyræneus, xiv. 234 quadricolor, xiv. 224 quatuor-punctatus, xiv. 223 quatuor-sulcatus, xiv. 224 quatuor-guttatus, xiv. 242 rufescens, xiv. 237 rufipes, xiv. 229 sabulosus, xiv. 237 saponaceus, xiv. 224 scabrosus, xiv. 232, 233 Scheidlerli, xiv. 234 scorbiculatus, xiv. 223 selphoïdes, xiv. 226 semipunctatus, xiv. 240 sex-punctatus, xiv. 223 signatus, xiv. 209 spinibarbis, xiv. 237. 278 spinilabris, xiv. 237 spoliatus, xiv. 224 stigma, xiv. 224 striols, xiv. 215 sycophanta, xiv. 235. 278 sylvestris, xiv. 234 tenebrioides, xiv. 214

terminatus, xiv. 237 terricola, xiv. 220 tricolor, xiv. 242 uliginosus, xiv. 239 ustulatus, xiv. 242 vaporariorum, xiv. 210 vespertinus, xiv. 210 violaceus, xiv. 234 vivalis, xiv. 221 Cararia, (Lep. & Ser.) xv. 12 Carcophagus, xv. 126 Banksise, xv. 126 Carenum, description of, xiv. 199 Caris, description of the, xiv. 180 Carnivora, description of the, xiv. 172 Carpenter-ants, xv. 444 Carpenter-bees, the, xv. 570 Carpomyzæ, zv. 715 Caruns of M. Nitzsch, xv. 706 Casnonia, description of the, xiv. 189 Cassida, xv. 143 (Lin.) xv. 136 bicolor, xv. 772 Casside, habits of the, xv. 131 Cassidariæ, the, xv. 135 Cassignetus geotrupoïdes, xiv. 499 Castnia, (Fab.) xv. 595, 596 Catadromus, xiv. 214 Catascopus, description of, xiv. 218 of M. Kirby) ziv. 188 Catops, (Fab.) xiv. 398 (Payk.) xiv. 398 blapoïdes, xiv. 398 Catascopus elegans, xiv. 219 Hardwickii, xiv. 218 Caterpillar of Bombyx Neustria, xv. 655 the common, xv. 650 of large cabbage butterfly, xiv. 5 mouth of a, xiv. 22 nest of the, xv. 651 Caterpillars, attitudes of, xv. 647 change of skin of, xv. 580 chrysalis from, xiv. 20 colours of, xv. 638 experiment upon, xv. 662 eyes of, xiv. 46 false, xv. 391. 397 the fish-formed, xv. 617 food of, xlv. 67; xv. 580. 642 general history of, xv. 635 the geometer, xv. 665 the hairy, xv. 640 horn of, xv. 639 intestines of, xv. 581 labours of certain, xiv. 113 leaves of apple trees feed, xv. 658 of lepidoptera, xiv. 66 metamorphosis of, xv. 667

Caterpillars, mode of life in, xv. 641 mobiling of, xv. 646 muscles of, xiv. 54 no blood vessels in, xiv. 71 pine forests nourish, xv. 652 prejudice against, xv. 648 the processionary, xv. 648 the processionary, xv. 647 procession of, xv. 648 xiv. 90 the rolling, xv. 661 the shorn, xv. 640 skin of, xv. 638 societies of, xv. 649 askin of, xv. 638 societies of, xv. 649 catheretes, (Herbel.) xiv. 461 Catheretes, (Herbel.) xiv. 401 Cebrio, (Olis.) xiv. 323 (proper.) xiv. 324 bicolor, xiv. 325 fuscus, xiv. 325 gigas, xiv. 325 fuscus, xiv. 325 cebriones, xiv. 325 cebriones, xiv. 325 cecidomye, (Lat.) xv. 329 cecidomyia, (Meig.) xv. 685 the, xv. 748 Celerio, sphinx, xv. 597 Celonites, (Lat.) xv. 379 Celophus, (Jam.) xv. 716 obtectus, (Dalm.) xv. 716 contexts, (Lat.) xv. 379 Celophus, (Jam.) xv. 716 contexts, (Lat.) xv. 379 Cenonus, (Jam.) xv. 716 cerambycin, sv. 100 cerambys, xv. 104 cerambycin, xv. 100 pheros, xv. 104 noschatus, xv. 103 proper, xv. 104 regular, xv. 104 regular, xv. 105 regular, xv. 105 regular, xv. 106 regular, xv. 106 regular, xv. 106 regular, xv. 108 regular, xv. 106 regular, xv. 106 regular, xv. 106 result, xv. 326 cerambycin, xiv. 326 cerambycin, siv. 328 ceramycin, xiv. 326 ceridomyc, (Lat.) xv. 328 ceropal, (Lat.) xv. 328 ceropal, (Lat.) xv. 328 ceropal, (Lat.) xv. 328 ceropal, (Lat.) xv. 368 ceropalpus, (Gyd.) xv. 188 ceropalpus, (Gyd.) xv. 188 ceropalpus, (Gyd.) xv. 188 ceropalpus, (Gyd.) xv. 188 ceropalpus, (Gyd.) xv. 286 cerambycin, xv. 100 cerdo, xv. 104 regular, xv. 101		
muscles of, xiv. 54 no blood vessels in, xiv. 71 pine forests nourish, xv. 652 prejudice against, xv. 648 the processionary, xv. 687 procession of, xv. 683 remark of Aristotle respecting, xiv. 80 the rolling, xv. 661 the shorn, xv. 640 skin of, xv. 683 societies of, xv. 684 unsocial nature of, xv. 659 winter retreats of, xv. 649 Catheretes, (Herbat.) xiv. 401 Cebrio, (Oile) xiv. 323 (proper.) xiv. 324 thicolor, xiv. 352 femoratus, xiv. 325 fiuscus, xiv. 325 gigas, xiv. 324, 325 clongicornis, xiv. 324 rußcollis, xiv. 325 Cebriones, xiv. 335 Cecidomye, (Lat.) xv. 429 Cebrionites, xiv. 325 Cecidomye, (Lat.) xv. 429 Cecidomyis, food of, xiv. 68 larws of, xv. 749 nymphs of, xv. 749 cleprio, sphinx, xv. 697 Celonites, (Lat.) xv. 379 Celonites, (Lat.) xv. 379 Celonites, (Lat.) xv. 378 Cemonay, (Jar.) xv. 378 Cemopalys, (Gydl.) xv. 18 Cenopalys, (Gydl.) xv. 18 Cenopalys, (Fab.) xv. 387 Centrius, xv. 61 Cephalles, (Jar.) xv. 387 Cephalles, (Meig.) xv. 716 Cephalles, (Meig.) xv. 716 Cephalles, (Meig.) xv. 367 Cephalls, (Meig.) xv. 361 Cephalles, (Meig.) xv. 387 Centrius, xv. 367 Cephalls, (Meig.) xv. 387 Cephalles, (Jar.) xv. 387 Cephalles, (Jar.) xv. 388 Cephalocera, (Lat.) xv. 389 Cephalocera, (Lat.) xv. 389 Cephalles, (Meig.) xv. 360 Cerambyrin, xv. 100 Cerambyrin, xv. 401 Cercrio, Lat.) xv. 387 Centric, (Pab.) xv. 387 Certric, (Pab.) xv. 387 Certric, (Pab.) xv. 387 Certric, (Pab.) xv. 387 Certric, (Pab.) xv. 380 Cercambyrin, xv. 100 Cercambyrin, xv. 100 Cerambyrin, xv. 401 Cercambyrin, xv. 402 Cerambyrin, xv. 403 Cercambyrin, xv. 404 Cercambyrin, xv. 404 Cercambyrin, xv. 405 Cercambyrin, xv. 406 Cercambyrin, xv. 407 Cercambyrin, xv. 408 Cercambyrin, xv. 409 Cercambyrin, xv. 400 Cercambyrin, xv. 400 Cercambyrin, xv. 400 Cercambyrin, xv. 400 Cercambyrin, xv. 400 Cercambyrin, xv. 400	Caterpillars, mode of life in, xv. 641	Cerambyx, (Oliv.) xv. 19. 102
no blood vessels in, xiv. 71 pine forests nourish, xv. 652 prejudice against, xv. 663 the procession of, xv. 663 remark of Aristotle respecting, xiv. 80 the rolling, xv. 661 the shorn, xv. 6640 skin of, xv. 638 societies of, xv. 580 spinning of, xv. 659 winter retreats of, xv. 649 Catheretes, (Herbet.) xiv. 401 Cebrio, (Othe.) xiv. 323 (proper.) xiv. 324 bicolor, xiv. 325 brevicornis, xiv. 324 femoratus, xiv. 325 fuscus, xiv. 325 gigas, xiv. 324, 325 longicornis, xiv. 325 Cebriones, xiv. 385 peculiarity of the, xiv. 309 where found, xiv. 92 Cecidomye, (Lat.) xv. 429 Cecidomye, (Lat.) xv. 429 Cecidomye, (Lat.) xv. 429 Celeric, sphinx, xv. 567 Cenonus, (Isr.) xv. 378 Cenopalpus, (Gyll.) xv. 18 Cenops, (Lin.) xv. 706 Centris, (Fab.) xv. 327 Centrius, xv. 361 globularis, xv. 261 Cephalis, (Jer.) xv. 387 Centrotus, (Fab.) xv. 387 Centrotus, (Xeig.) xv. 716 Cephalis, (Jer.) xv. 398 Cephalocera, (Lat.) xv. 398 Cephaloce	moulting of, xv. 666	ambrosiacus, xv. 103
pine forests nourish, xv. 682 prejudice against, xv. 686 the processionary, xv. 657 procession of, xv. 658 remark of Aristotle respecting, xiv. 80 the rolling, xv. 661 the shorn, xv. 640 skin of, xv. 638 societies of, xv. 680 spinning of, xv. 664 unsocial nature of, xv. 649 Catheretes, (*Herbet.*) xiv. 401 Cebrlo, (Oliv.) xiv. 323 (proper.) xiv. 324 bicolor, xiv. 325 fuscus, xiv. 324 femoratus, xiv. 325 fuscus, xiv. 325 gigas, xiv. 324, 325 longicornia, xiv. 324 ruficollia, xiv. 325 cediomysis, 1v. 365 peculiarity of the, xiv. 309 where found, xiv. 22 Cederonyis, (*Meig.*) xv. 685 Ceraturgus, (*Wied.*) xv. 691 Cercoris, (*Lat.*) xv. 429 Cededomyis, (*Meig.*) xv. 685 cercating, (*Let.*) xv. 429 Cederonyis, (*Meig.*) xv. 685 cercoris, (*Lat.*) xv. 429 Celorios, (*Let.*) xv. 379 Celonites, (*Let.*) xv. 379 Celonites, (*Let.*) xv. 379 Celonites, (*Let.*) xv. 379 Celonites, (*Let.*) xv. 379 Cenopalpus, (*Gykl.*) xv. 18 Cenops, (*Lin.*) xv. 705 Centrinus, xv. 661 cphaleis, (*Meig.*) xv. 716 cephalies, (*Meig.*) xv. 715 cephalies, (*Meig.*) xv. 387 Cephalies, (*Meig.*) xv. 387 Cephalies, (*Meig.*) xv. 388 Cephalocera, (*Lat.*) xv. 388 Cerambycina, size of, xiv. 698 Cerambycina, size of, xiv. 996 Cerambycina, xize of, xiv. 996 Cerambyx, xv. 101.1 16 (*Deg.*) xv. 999	muscles of, xiv. 54	carcharias, xv. 110
Fichtell, xv. 117 the procession of, xv. 663 remark of Aristote respecting, xiv. 80 the rolling, xv. 661 the shorn, xv. 6640 akin of, xv. 688 societies of, xv. 689 spinning of, xv. 659 winter retreats of, xv. 649 Catheretes, (Herbet.) xiv. 401 Cebrio, (Oliv.) xiv. 323 (proper.) xiv. 324 bicolor, xiv. 325 fuscus, xiv. 325 fuscus, xiv. 325 remoratus, xiv. 324 reficollis, xiv. 325 Cebriones, xiv. 324 reficollis, xiv. 325 Cecidomye, (Lat.) xv. 429 Cecidomyis, (Meig.) xv. 685 the, xv. 748 Cecydomyis, food of, xiv. 68 cecydomyis, (Jam.) xv. 716 cetyphus, (Dalm.) xv. 716 cetholose, (Gyll.) xv. 18 Cenops, (Lin.) xv. 795 Centrinus, xv. 61 globularis, xv. 261 globularis, xv. 261 cephalis, (Jar.) xv. 367 Centrotus, (Fab.) xv. 387 Centrotus, (Fab.) xv. 387 Cephalis, (Meig.) xv. 715 Cephalis, (Meig.) xv. 715 Cephalis, (Meig.) xv. 715 Cephalis, (Jar.) xv. 367 Cephalis, (Meig.) xv. 368 Cerambycina, xiv. 06 xiv. 96 Cerambycina, xiv. 101 Cerambyz, xv. 101. 116 (Deg.) xv. 99 Fichtelli, xv. 117 fulinearis, xv. 109 heros, xv. 104. 117 llinearis, xv. 108 moschatus, xv. 108 moschatus, xv. 105 textor, xv. 109 Ceramus, (Lat.) xv. 380 Cerapterus, xv. 83 Ceramis, (Lat.) xv. 380 Ceramis, (Lat.) xv. 380 Ceramis, (Lat.) xv. 380 Cerapterus, xv. 83 Ceramis, (Lat.) xv. 380 Cerapterus, xv. 83 Ceramis, (Lat.) xv. 380 Ceramis, (Lat.) xv. 380 Ceramis, (Lat.) xv. 380 Cerapterus, xv. 83 Ceramis, (Lat.) xv. 380 Cerapterus, xv. 83 Ceramis, (Lat.) xv. 380 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapt	no blood vessels in, xiv. 71	
Fichtell, xv. 117 the procession of, xv. 663 remark of Aristote respecting, xiv. 80 the rolling, xv. 661 the shorn, xv. 6640 akin of, xv. 688 societies of, xv. 689 spinning of, xv. 659 winter retreats of, xv. 649 Catheretes, (Herbet.) xiv. 401 Cebrio, (Oliv.) xiv. 323 (proper.) xiv. 324 bicolor, xiv. 325 fuscus, xiv. 325 fuscus, xiv. 325 remoratus, xiv. 324 reficollis, xiv. 325 Cebriones, xiv. 324 reficollis, xiv. 325 Cecidomye, (Lat.) xv. 429 Cecidomyis, (Meig.) xv. 685 the, xv. 748 Cecydomyis, food of, xiv. 68 cecydomyis, (Jam.) xv. 716 cetyphus, (Dalm.) xv. 716 cetholose, (Gyll.) xv. 18 Cenops, (Lin.) xv. 795 Centrinus, xv. 61 globularis, xv. 261 globularis, xv. 261 cephalis, (Jar.) xv. 367 Centrotus, (Fab.) xv. 387 Centrotus, (Fab.) xv. 387 Cephalis, (Meig.) xv. 715 Cephalis, (Meig.) xv. 715 Cephalis, (Meig.) xv. 715 Cephalis, (Jar.) xv. 367 Cephalis, (Meig.) xv. 368 Cerambycina, xiv. 06 xiv. 96 Cerambycina, xiv. 101 Cerambyz, xv. 101. 116 (Deg.) xv. 99 Fichtelli, xv. 117 fulinearis, xv. 109 heros, xv. 104. 117 llinearis, xv. 108 moschatus, xv. 108 moschatus, xv. 105 textor, xv. 109 Ceramus, (Lat.) xv. 380 Cerapterus, xv. 83 Ceramis, (Lat.) xv. 380 Ceramis, (Lat.) xv. 380 Ceramis, (Lat.) xv. 380 Cerapterus, xv. 83 Ceramis, (Lat.) xv. 380 Cerapterus, xv. 83 Ceramis, (Lat.) xv. 380 Ceramis, (Lat.) xv. 380 Ceramis, (Lat.) xv. 380 Cerapterus, xv. 83 Ceramis, (Lat.) xv. 380 Cerapterus, xv. 83 Ceramis, (Lat.) xv. 380 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapterus, xv. 83 Cerapt	pine forests nourish, xv. 652	coriaceus, xv. 100
the procession of, xv. 667 procession of, xv. 663 remark of Aristotle respecting, xiv. 80 the rolling, xv. 661 the shorn, xv. 640 akin of, xv. 688 accieties of, xv. 680 spinning of, xv. 664 unsocial nature of, xv. 669 winter retreats of, xv. 649 Catheretes, (Liferbit.) xiv. 401 Cebrlo, (Oliv.) xiv. 323 (proper.) xiv. 324 bicolor, xiv. 325 fincus, xiv. 324 femoratus, xiv. 324 femoratus, xiv. 325 gigas, xiv. 324, 325 longicornia, xiv. 324 ceridomyia, (Meig.) xv. 365 peculiarity of the, xiv. 309 where found, xiv. 92 Cebrionies, xiv. 323 Cecidomye, (Lat.) xv. 429 Cecidomyia, (Meig.) xv. 685 the, xv. 748 Ceyphus, (Dalm.) xv. 716 obtectus, (Dalm.) xv. 716 obtectus, (Dalm.) xv. 716 centrinus, xv. 378 Cenopalpua, (Gyll.) xv. 18 Cenopalpua, (Gyll.) xv. 18 Cenopalpua, (Fab.) xv. 326 furcatus, xv. 261 globularis, xv. 261 Cephalis, (Jar.) xv. 367 Centrotus, Fab.) xv. 225 furcatus, xv. 261 cephalogea, description of, xiv. 388 Cerambycina, xv. 109 Cerambyx, xv. 101. 116 (Deg.) xv. 99 fulliginator, xv. 104 longinanus, xv. 108 moschatus, xv. 108 moschatus, xv. 108 moschatus, xv. 108 moschatus, xv. 108 ceratus, xv. 109 cerapin, (Jar.) xv. 380 Cerapin, (Lat.) xv. 380 Cerapin, (Jar.) xv. 380 Cerapin, (Jar.) xv. 386 Ceraturingua, (Wied.) xv. 704 Cereopia, (Lat.) xv. 379 Celopitus, (Dalm.) xv. 716 obtectus, (Dalm.) xv. 716 obtectus, (Fab.) xv. 378 Cemonus, (Jar.) xv. 378 Cenopalpua, (Gyll.) xv. 18 Cenopalpua, (Gyll.) xv. 18 Cenopalpua, (Gyll.) xv. 18 Cenopalpua, (Gyll.) xv. 18 Cenopalpua, (Gyll.) xv. 861 Cephalie, (Jar.) xv. 388 Certallum, (Meg.) xv. 105 Certin, fab.) xv. 378 Ceroplateus, (Pab.) xv. 888 Certallum, (Meg.) xv. 105 Certin, fab.) xv. 367 Cetolonies, xiv. 328 certallum, (Meg.) xv. 105 Certaling, xv. 261 Cephalis, (Jar.) xv. 368 Certallum, (Meg.) xv. 105 Certaling, xv. 261 Cephalis, (Jar.) xv. 368 Certallum, (Meg.) xv. 105 Certaling, xv. 261 Cephalis, (Jar.) xv. 368 Certallum, (Meg.) xv. 105 Cetaling, xv. 261 Cephalis, (Jar.) xv. 368 Certallum, (Meg.) xv. 105 Cetaling, xv. 261 Cephalis, (Jar.) xv. 368 Certallum, (Meg.)	prejudice against, xv. 648	
beros, xv. 104. 117 linearis, xv. 110 longimanus, xv. 108 moschatus, xv. 108 ceraphyn, (Vied.) xv. 368 Ceratophyn, (Wied.) xv. 308 Ceratophyn, (Wied.) xv. 386 Ceratophyn, (Wied.) xv. 379 Cerocoms, (Geof.) xv. 379 Cerophy, (Wied.) xv. 379 Cerocoms, (Geof.) xv.		fuliginator, xv. 109
remark of Aristotle respecting, xiv. 80 the rolling, xv. 661 the shorn, xv. 640 akin of, xv. 688 societies of, xv. 684 unsocial nature of, xv. 649 Catheretes, (Merbet.) xiv. 401 Cebrio, (Oliv.) xiv. 323 (proper.) xiv. 324 bicolor, xiv. 325 bicolor, xiv. 325 fuscus, xiv. 325 gigas, xiv. 324, 325 longicornia, xiv. 324 ruficollis, xiv. 325 Cebriones, xiv. 325 Cebriones, xiv. 326 Ceremus, xiv. 327 Cebrionites, xiv. 328 Cecidomye, (Lat.) xv. 429 Cecidomyia, (Meig.) xv. 685 the, xv. 748 Cecydomyis, food of, xiv. 68 larve of, xv. 749 nymphs of, xv. 749 Celerio, sphinx, xv. 597 Celonites, (Lat.) xv. 378 Cenopalpus, (Gyll.) xv. 18 Cenops, (Lin.) xv. 705 Centrious, xv. 61 Centrius, xv. 61 Centrius, xv. 367 Centrous, (Fab.) xv. 387 Centrous, (Fab.) xv. 387 Ceremous, (Fab.) xv. 386 Cerambyzin, xv. 101 Cerambyz, xv. 101 Illnearis, xv. 110 Inngaria, xv. 108 moschatus, xv. 108 ceraphoru, xv. 109 ceraphoru, xv. 105 textor, xv. 109 Ceraphoru, (Lepel.) xiv. 386 Ceraphoru, (Jer.) xv. 368 Ceratophya, of M. Fischer, xiv. 463 Ceratophya, of M. Fischer, xiv. 463 Ceratophya, of M. Fischer, xiv. 463 Ceratophya, of M. Fischer, xiv. 463 Ceratophya, (Wied.) xv. 691 Cercoris, (Lat.) xv. 379 Cercooma, (Geoff.) xv. 31 description of, xv. 49 cercoma, (Geoff.) xv. 31 description, of, xv. 379 Cercooma, (Geoff.) xv. 31 description of, xv. 49 certallum, xv. 261 cercoid, xv. 226 fulvo scutellata, xv. 262 spumaria, xv. 261 Cercoid, xv. 228 fulvo scutellata, xv. 262 spumaria, xv. 261 Cercoid, xv. 232 Cercains, (Lat.) xv. 378 Ceropalpus, (Gyll.) xv. 18 Cenopalpus, (Gyll.) xv. 18 Cenopalpus, (Gyll.) xv. 18 Cenopalpus, (Gyll.) xv. 367 Cenotrous, (Fab.) xv. 378 Cenotrous, (Fab.) xv. 368 Cermalycin, xv. 610 Certallum, (Meg.) xv. 188 Cerpolalies, (Lat.) xv. 388 Certambycin, xv. 100 Cercambycin, xv. 101 Cercydion, xiv. 323 Cercatophya, (del.) xv. 262 fulvo scutellata, xv. 262 spumaria, xv. 261 Cercoid, xv. 226 fulvo scutellata, xv. 262 ceria, (Fab.) xv. 703 Cericon, xv. 238 Cereati		
nogimanus, xv. 108 the rolling, xv. 640 skin of, xv. 638 societies of, xv. 680 spinning of, xv. 654 unsocial nature of, xv. 649 Catheretes, (Herbst.) xiv. 401 Cebrio, (Oibr.) xiv. 323 (proper.) xiv. 324 bicolor, xiv. 352 brevicornis, xiv. 325 fuscus, xiv. 325 gigas, xiv. 324, 325 longicornis, xiv. 324 ruficollis, xiv. 325 Cebriones, xiv. 325 Cecidomye, (Lat.) xv. 439 Cechlonites, xiv. 323 Cecidomye, (Lat.) xv. 429 Cecidomyis, food of, xiv. 68 larve of, xv. 749 nymphs of, xv. 749 clerio, sphinx, xv. 597 Celonites, (Lat.) xv. 378 Cemonus, (Jar.) xv. 378 Cemonus, (Jar.) xv. 378 Cemonus, (Jar.) xv. 378 Cemonus, (Fab.) xv. 376 Centrinus, xv. 61 Centrinus, xv. 61 Centrinus, (Fab.) xv. 387 Cephalia, (Mig.) xv. 715 Cephaleis, (Fab.) xv. 387 Cephalia, (Mig.) xv. 715 Cephalocers, (Lat.) xv. 388 Cephalotes, description of, xiv. 96 Cerambyzin, xv. 100 Cerambyz, xv. 101. 116 (Deg.) xv. 99		
moschatus, xv. 103 proper, xv. 104 neshorn, xv. 6840 skin of, xv. 6840 skin of, xv. 6840 spinning of, xv. 6850 spinning of, xv. 6850 unsocial nature of, xv. 649 Catheretes, (Herbet.) xiv. 401 Cebrio, (Oldv.) xiv. 323 (proper,) xiv. 324 bicolor, xiv. 325 previcornis, xiv. 324 femoratus, xiv. 325 fuscus, xiv. 325 gigas, xiv. 324, 325 longicornis, xiv. 325 Cebriones, xiv. 385 peculiarity of the, xiv. 309 where found, xiv. 92 Cebrionites, xiv. 323 Cecidomye, (Lat.) xv. 429 Cecidomyia, (Meig.) xv. 429 Cecidomyia, (Meig.) xv. 429 Celerio, sphinx, xv. 597 Celonites, (Lat.) xv. 378 Cenopalpus, (Opill.) xv. 18 Cenopalpus, (Opill.) xv. 18 Cenopalpus, (Opill.) xv. 18 Cenopalpus, (Opill.) xv. 18 Cenopalpus, (Pab.) xv. 377 Centrotus, (Fab.) xv. 377 Centrotus, (Fab.) xv. 378 Cemonus, (Lat.) xv. 388 Cerambyzini, xv. 103 proper, xv. 104 regular, xv. 101 sanguineus, xv. 105 textor, xv. 109 Ceraphon, (Jar.) xv. 386 Ceraphon, (Jar.) xv. 386 Ceraphon, (Jar.) xv. 386 Ceraphon, (Jar.) xv. 386 Ceroopis, (Meig.) xv. 401 Cercoopis, (Lat.) xv. 378 Cenopalpus, (Opill.) xv. 18 Cenopalpus, (Opill.) xv. 18 Cenopalpus, (Opill.) xv. 18 Cenopalpus, (Opill.) xv. 18 Cenopalpus, (Opill.) xv. 378 Centrotus, (Fab.) xv. 376 Cephalica, (Meig.) xv. 716 Cephalocera, (Lat.) xv. 387 Cephalia, (Meig.) xv. 715 Cephalocera, (Lat.) xv. 388 Cermambyzini, xv. 100 Cerambyzini, xv. 100 Cerambyzini, xv. 100 Cerambyzini, xv. 101 Cephalesia, (Jar.) xv. 368 Cerambyzini, xv. 103 proper, xv. 103 sanguineus, xv. 105 textor, xv. 109 Ceraphon, (Jar.) xv. 386 Ceraphon, (Jar.) xv. 386 Ceraphon, (Jar.) xv. 386 Ceratophyus, of M. Fischer, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 Ceratophyus, of M. Fischer,		
ment of, xv. 638 mocleties of, xv. 580 mining of, xv. 654 musocial nature of, xv. 649 Catheretes, (Herbet.) xiv. 401 Cebrio, (Oliv.) xiv. 323	the rolling, xv. 661	• · · · · · · · · · · · · · · · · · · ·
skin of, xv. 638 societies of, xv. 680 spinning of, xv. 654 unsocial nature of, xv. 649 Catheretes, (Herbet.) xiv. 649 Catheretes, (Herbet.) xiv. 649 Cebrio, (Olio.) xiv. 323		
societies of, xv. 650 spinning of, xv. 654 unsocial nature of, xv. 659 winter retreats of, xv. 649 Catheretes, (Herbet.) xiv. 401 Cebrio, (Olis.) xiv. 323 (proper.) xiv. 324 bicolor, xiv. 325 fuscus, xiv. 325 fuscus, xiv. 325 gigas, xiv. 324, 325 longicornis, xiv. 324 ruficollis, xiv. 325 Cebriones, xiv. 325 Cebriones, xiv. 325 Cecidomye, (Lat.) xv. 329 Cecidomyia, (Meig.) xv. 685 the, xv. 748 Cecydomyia, food of, xiv. 68 larvæ of, xv. 749 nymphs of, xv. 749 Celerio, sphinx, xv. 597 Celonites, (Lat.) xv. 379 Celophus, (Jail.) xv. 18 Cenopa, (Lin.) xv. 705 Centrinus, (Fab.) xv. 705 Centrinus, (Fab.) xv. 387 Centrotus, (Fab.) xv. 387 Cephalica, (Meig.) xv. 715 Cephalocera, (Lat.) xv. 387 Cephalocera, (Lat.) xv. 388 Cerambycina, size of, xiv. 96 Cerambycina, size of, xiv. 96 Cerambycina, size of, xiv. 96 Cerambycina, xiv. 490 Cerambyz, xv. 101 Cercydion conditions of xv. 109 Cerapterus, xv. 109 Cerapterus, xv. 109 Cerapterus, xv. 109 Cerapterus, xv. 109 Cerapterus, xv. 380 Ceramus, (Lat.) xv. 380 Cerambya, (Lat.) xv. 383 Ceramus, (Lat.) xv. 380 Cerambya, (Wied.) xv. 691 Cercopia, (Lat.) xv. 379 Ceropia, (Wied.) xv. 691 Cercopia, (Lat.) xv. 379 Ceropia, (Wied.) xv. 691 Cercopia, (Wied.) xv. 691 Cercopia, (Wied.) xv. 691 Cercopia, (Lat.) xv. 379 Ceropia, (Wied.) xv. 691 Cercopia, (Lat.) xv. 383 Ceramys, (Wied.) xv. 691 Cercopia, (Lat.) xv. 383 Ceramys, (Wied.) xv. 691 Cercopia, (Lat.) xv. 383 Ceropia, (Meig.) xv. 266 Ceramys, (Wied.) xv. 768 Ceropia, (Lat.) xv. 379 C		
textor, xv. 109 can be unsocial nature of, xv. 659 winter retreats of, xv. 649 Catheretes, (Herbet.) xiv. 401 Cebrio, (Oliv.) xiv. 323 (proper.) xiv. 324 bicolor, xiv. 352 brevicornis, xiv. 324 femoratus, xiv. 325 fuscus, xiv. 325 clongicornis, xiv. 324 rusicollis, xiv. 325 cebriones, xiv. 365 peculiarity of the, xiv. 309 where found, xiv. 92 Cedodomyia, (Meig.) xv. 685 the, xv. 748 Cecidomye, (Lat.) xv. 429 Cedidomyia, (Meig.) xv. 685 the, xv. 748 Cecydomyiæ, food of, xiv. 68 larvæ of, xv. 749 nymphs of, xv. 749 Celerio, sphinx, xv. 597 Celonites, (Lat.) xv. 379 Celonites, (Lat.) xv. 379 Celonites, (Lat.) xv. 378 Cemonus, (Jer.) xv. 378 Cemopalpus, (Gyll.) xv. 18 Cenopa, (Lin.) xv. 705 Centrous, (Fab.) xv. 367 Centrous, (Fab.) xv. 367 Centrous, (Fab.) xv. 367 Cephalia, (Meig.) xv. 715 Cephalocera, (Lat.) xv. 898 Cephaloge, description of, xiv. 218 Cephus, (Lat.) xv. 368 Cerambycini, xv. 100 Cerambycini, xv. 100 Cerambycini, xv. 100 Cerambycini, xv. 100 Cerambycini, xv. 100 Cerambycini, xv. 100 Cerambycini, xv. 100 Cerambycini, xv. 100 Cerambycini, xv. 99		
Catheretes, (Herbet), xiv. 401 Cebrio, (Oliv.) xiv. 323		
Catheretes, (Herbet.) xiv. 401 Cebrio, (Olio.) xiv. 323		
Catheretes, (Herbet.) xiv. 401 Cebrio, (Otiv.) xiv. 323		
Cebrio, (Oliv.) xiv. 323 (proper), xiv. 324 bicolor, xiv. 352 brevicornia, xiv. 324 femoratua, xiv. 325 fuscus, xiv. 325 fuscus, xiv. 325 fuscus, xiv. 325 fuscornia, xiv. 326 fuscornia, xiv. 325 cebrionea, xiv. 325 Cebrionea, xiv. 325 Cebrionea, xiv. 325 Cebrionea, xiv. 325 Cecidomyia, (Meig.) xv. 685 peculiarity of the, xiv. 309 where found, xiv. 92 Cecidomyia, (Meig.) xv. 685 the, xv. 748 Cecydomyia, food of, xiv. 68 larve of, xv. 749 nymphs of, xv. 749 Celerio, sphinx, xv. 597 Celonites, (Lat.) xv. 379 Celyphus, (Dalm.) xv. 716 obtectus, (Dals) xv. 716 obtectus, (Dals) xv. 716 Centrinus, xv. 61 Centrinus, xv. 61 Centrinus, xv. 61 Centrinus, xv. 61 Centrinus, xv. 261 Cephaleia, (Jar.) xv. 387 Centrotus, (Fab.) xv. 387 Cephalia, (Meig.) xv. 715 Cephalia, (Meig.) xv. 715 Cephalia, (Meig.) xv. 715 Cephalia, (Meig.) xv. 715 Cephalia, (Meig.) xv. 715 Cephalia, (Meig.) xv. 715 Cephalia, (Meig.) xv. 715 Cephalia, (Meig.) xv. 715 Cephalia, (Meig.) xv. 715 Cephalia, (Meig.) xv. 715 Cephalia, (Meig.) xv. 715 Cephalia, (Meig.) xv. 898 Cerambycina, xv. 261 Ceratophyus, (Fied.) xv. 685 Ceraturgus, (Weid.) xv. 691 Cercocma, (Weid.) xv. 692 ceraturgus, (Wied.) xv. 691 Cercocma, (Weid.) xv. 691 Cercocma, (Weid.) xv. 692 ceraturgus, (Wied.) xv. 693 Ceraturgus, (Wied.) xv. 691 Cercocma, (Weid.) xv. 692 ceraturgus, (Wied.) xv. 685 Ceraturgus, (Wied.) xv. 685 Ceraturgus, (Wied.) xv. 685 Ceraturgus, (Weid.) xv. 685 Ceraturgus, (Weid.) xv. 685 Ceraturgus, (Weid.) xv. 680 Ceraturgus, (Weid.) xv. 685 Ceraturgus, (Weid.) xv. 685 Ceraturgus, (Weid.) xv. 685 Ceraturgus, (Weid.) xv. 685 Ceraturgus, (Weid.) xv. 685 Ceraturgus, (Weid.) xv. 685 Ceraturgus, (Weid.) xv. 685 Ceraturgus, (Weid.) xv. 685 Ceraturgus, (Weid.) xv. 685 Cer		
pruinosa, xiv. 482 bicolor, xiv. 352 brevicornis, xiv. 324 femoratus, xiv. 325 fuscus, xiv. 326 fuscus, xiv. 325 fuscus, xiv. 326 fuscus, xiv. 326 fuscus, xiv. 326 fuscus, xiv. 326 fuscus, xiv. 326 fuscus, xiv. 326 fuscus, xiv. 326 fuscus, xiv. 326 fuscus, xiv. 326 fuscus, xiv. 326 fuscus, xiv. 326 fuscus, xiv. 326 fuscus, xiv. 326 fuscus, xiv. 326 fuscus, xiv. 326 fuscus, xiv. 326 Ceratophyus, of M. Fischer, xiv. 463 dispar, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 dispar, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 dispar, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 dispar, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 dispar, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 dispar, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 dispar, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 dispar, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 dispar, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 dispar, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 dispar, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 dispar, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 dispar, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 dispar, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 dispar, xiv. 463 Ceratophyus, of M. Fischer, xiv. 463 Ceropic, viv. 226 fust. xiv. 462 Cercus, (Fed.) xv. 496 Cercus, (F		
bicolor, xiv. 352 brevicornis, xiv. 324 femoratus, xiv. 325 fuscus, xiv. 325 gigas, xiv. 324, 325 longicornis, xiv. 324 ruficollis, xiv. 325 Cebriones, xiv. 365 peculiarity of the, xiv. 309 where found, xiv. 92 Cebrionites, xiv. 323 Cecidomye, (Lat.) xv. 429 Cecidomyia, (Meig.) xv. 685 the, xv. 748 Cecydomyiae, food of, xiv. 68 larve of, xv. 749 Celerio, sphinx, xv. 597 Celonites, (Lat.) xv. 379 Celonites, (Lat.) xv. 387 Cercatompy, (Lat.) xv. 387 Cercoma, (Geoff.) xv. 31 description of, xv. 49 cantharides distinct from, xv. 46 Cercopis, xv. 226 fuvo scutellata, xv. 262 spumaria, xv. 261 Cercain, (Lat.) xv. 383 Cereatorogon, (Meig.) xv. 379 Cercooma, (Geoff.) xv. 379 Cercooma, (Geoff.) xv. 31 description of, xv. 49 cantharides distinct from, xv. 46 Cercooma, (Lat.) xv. 379 Cercooma, (Lat		
Ceratophyus, of M. Fischer, xiv. 463 femoratus, xiv. 324 femoratus, xiv. 325 fuscus, xiv. 324, 325 gigas, xiv. 324, 325 longicornis, xiv. 325 Cebriones, xiv. 325 Cecidomye, (Lat.) xv. 439 Cecidomye, (Lat.) xv. 439 Cecidomye, (Lat.) xv. 439 Cecidomye, (Meig.) xv. 439 Cecidomye, (Lat.) xv. 439 Cecidomye, (Meig.) xv. 439 Cecodomye, (Lat.) xv. 309		
diapar, xiv. 483 fuscus, xiv. 324, 325 gigas, xiv. 324, 325 longicornis, xiv. 324 ruficollis, xiv. 325 Cebriones, xiv. 365 peculiarity of the, xiv. 309 where found, xiv. 92 Cebrionites, xiv. 323 Cecidomye, (Lat.) xv. 489 Cecidomyia, (Meig.) xv. 685 the, xv. 748 Cecydomyia, food of, xiv. 68 larvæ of, xv. 749 nymphs of, xv. 749 Celerio, sphinx, xv. 597 Celonites, (Lat.) xv. 379 Celophus, (Daim.) xv. 716 obtectus, (Daim.) xv. 716 comonus, (Jer.) xv. 378 Cenopalpus, (Gyll.) xv. 18 Cenopalpus, (Gyll.) xv. 18 Cenopalpus, (Gyll.) xv. 225 furcatus, xv. 261 Cercus, (Lat.) xv. 363 Cerraturgus, (Wied.) xv. 49 cerctiopogon, (Meig.) xv. 379 Cercoma, (Geoff.) xv. 379 Cercoma, (Geoff.) xv. 379 Cercoma, (Jeoff.) xv. 462 Cercoma, (Jeoff.) xv. 462 Cercoma, (Lat.) xv. 262 spumaria, xv. 261 Cercus, (Lat.) xv. 383 Ceriat, (Lat.) xv. 383 Ceriat, (Lat.) xv. 383 Cercatingus, (Intel.) xv. 262 spumaria, xv. 261 Cercus, (Lat.) xv. 383 Cereatingus, (Lat.) xv. 363 Cerraturgus, (Wied.) xv. 499 cantharides distinct from, xv. 46 Cercopia, xv. 226 fulvo scutellata, xv. 262 spumaria, xv. 261 Cercus, (Lat.) xv. 383 Ceriaturgus, (Wied.) xv. 490 centharides distinct from, xv. 46 Cercopia, xv. 226 fulvo scutellata, xv. 262 spumaria, xv. 261 Cercus, (Lat.) xv. 383 Ceriaturgus, (Vied.) xv. 490 Cerctoma, (Vaeif.) xv. 49 certomona, (Ioeoff.) xv. 49 Cercopia, xv. 226 fulvo scutellata, xv. 262 spumaria, xv. 261 Cercus, (Lat.) xv. 383 Ceriaturgus, (Vaeif.) xv. 489 Ceropia, vi. 483 Ceropia, (Lat.) xv. 368 Ceratingus, (Vied.) xv. 489 Ceropia, xv. 226 fulvo scutellata, xv. 262 spumaria, xv. 261 Cercus, (Lat.) xv. 383 Ceriaturgus, (Vaeif.) xv. 480 Cercooma, (Ioeoff.) xv. 49 Cercidomy, (Vied.) xv. 489 Ceropia, vi. 463 Cercooma, (Ioeoff.) xv. 401 Cercus, (Lat.) xv. 363 Ceriaturgus, (Vaeif.) xv. 378 Cercidomy, (Vied.) xv. 482 Cercatingus, (Ioeoff.) xv. 401 Cercus, (Lat.) xv. 383 Ceriaturgus, (Ioeoff.) xv. 432 Cercatina, (Lat.) xv. 368 Ceratingus, vi. 432 Cercatina, (Lat.) xv. 368 Ceroplates, (Lat.) xv. 368 Ceroplates, (Lat.) xv. 567 Cetonia, of Fabricius, xiv. 4		Ceratophyus, of M. Fischer, viv. 463
fuscus, xiv. 325 gigas, xiv. 324 ruficollis, xiv. 325 Cebriones, xiv. 365 peculiarity of the, xiv. 309 where found, xiv. 92 Cebrionites, xiv. 323 Cecidomye, (Lat.) xv. 429 Cecidomyia, (Meig.) xv. 685 the, xv. 748 Cecydomyia, food of, xiv. 68 larvæ of, xv. 749 Celerio, sphinx, xv. 597 Celonites, (Lat.) xv. 379 Celonites, (Lat.) xv. 379 Celophas, (Dalm.) xv. 716 obtectus, (Dalm.) xv. 716. 773 Cemonus, (Jir.) xv. 378 Cenopalpus, (Gyll.) xv. 18 Cenopa, (Lin.) xv. 705 Centrinus, xv. 61 Centrins, (Fab.) xv. 387 Centrotus, (Fab.) xv. 387 Cephalia, (Meig.) xv. 226 Gephalocera, (Lat.) xv. 698 Cephaloge, description of, xiv. 218 Cephalocera, (Lat.) xv. 698 Cephaloge, description of, xiv. 218 Cephalocera, (Lat.) xv. 698 Cerambycini, xv. 100 Cerambyx, xv. 101. 116 (Deg.) xv. 989 Ceraturgus, (Wied.) xv. 379 Cerocoma, (Geoff.) xv. 31 description of, xv. 49 cantharides distinct from, xv. 46 Cercopis, xv. 226 fulvo scutellata, xv. 262 spumaria, xv. 261 Cercopis, xv. 226 fulvo scutellata, xv. 262 spumaria, xv. 261 Cercopis, xv. 432 Cercatingus, (Wied.) xv. 691 Cercocoma, (Geoff.) xv. 319 description of, xv. 49 cantharides distinct from, xv. 46 Cercopis, xv. 226 fulvo scutellata, xv. 262 spumaria, xv. 261 Cercioms, (Lat.) xv. 363 Ceria, (Fab.) xv. 363 Ceria, (Fab.) xv. 363 Ceria, (Fab.) xv. 375 Ceroplateus, (Bosc.) xv. 685 Cervalium, (Meg.) xv. 105 Certalium, (Meg.) xv. 105 Certalium, (Meg.) xv. 495 certalium, (Meg.) xv. 495 connitation of, xv. 49 contharides distinct from, xv. 46 Cercopia, (Lat.) xv. 363 Ceria, (Fab.) xv. 563 Ceroplia, (Lat.) xv. 576 Ceonouis, (Jar.) xv. 378 Ceonopalpus, (Jar.) xv. 716 Cephalos, (Jar.) xv. 378 Ceonopalpus, (Jar.) xv. 378 Ceonopa		dispar, xiv. 463
Geraturgus, (Wied.) xv. 691 Cerceris, xiv. 324 ruficollis, xiv. 325 Cebriones, xiv. 325 Cebriones, xiv. 325 Cebriones, xiv. 325 Cecidomye, (Lat.) xv. 429 Cecidomye, (Lat.) xv. 429 Cecidomyia, (Meig.) xv. 685 the, xv. 748 Cecydomyia, food of, xiv. 68 larvæ of, xv. 749 nymphs of, xv. 749 Celonites, (Lat.) xv. 379 Celonites, (Lat.) xv. 379 Celophus, (Dalm.) xv. 716 obtectus, (Dalm.) xv. 716 Cemonus, (Jir.) xv. 378 Cenopalpus, (Gyll.) xv. 18 Cenopal, (Lin.) xv. 705 Centrinus, xv. 61 Centrinus, xv. 61 Centrinus, xv. 61 Centrinus, xv. 261 Cephalocera, (Lat.) xv. 387 Centrotus, (Fab.) xv. 387 Centrotus, (Fab.) xv. 387 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 698 Cerambycine, size of, xiv. 96 Cerambyx, xv, 101. 116 (Deg.) xv. 989 Ceraturgus, (Wied.) xv. 379 Cerocoma, (Geoff.) xv. 31 description of, xv. 49 cantharides distinct from, xv. 46 Cercopia, xv. 226 fulvo scutellata, xv. 262 spumaria, xv. 261 Cercus, (Lat.) xv. 363 Ceria, (Fab.) xv. 363 Ceria, (Fab.) xv. 363 Ceria, (Fab.) xv. 363 Ceria, (Fab.) xv. 375 Ceroples, (Lat.) xv. 363 Ceria, (Lat.) xv. 363 Ceria, (Fab.) xv. 368 Ceroplateus, (Boec.) xv. 688 Ceroplateus, (Boec.) xv. 688 Cervallum, (Meg.) xv. 612 Cercus, (Schr.) xv. 612 Cervilum, (Meg.) xv. 685 (Lat.) xv. 85 (Lat.) xv. 85 Cetonia, of Fabricius, xiv. 473. 494, 495 aurata, xiv. 496 Cetocoma, (Weid.) xv. 379 Cerocoma, (Geoff.) xv. 31 description of, xv. 49 cantharides distinct from, xv. 46 Cercus, (Lat.) xv. 363 Cercating, (Lat.) xv. 363 Cercating, (Lat.) xv. 363 Ceria, (Fab.) xv. 363 Ceria, (Fab.) xv. 363 Ceria, (Fab.) xv. 375 Ceroplateus, (Boec.) xv. 688 Ceroplateus, (Boec.) xv. 688 Certallum, (Meg.) xv. 495 cornuta, xiv. 495 cornuta, xiv. 495 cornuta, xiv. 495 cornuta, xiv. 495 cereatina, (Lat.) xv. 379 Ceroplateus, (Lat.) xv. 379 Ceroplateus, (Lat.) xv. 375 Ceroplateus, (Lat.) xv. 368 Ceroplateus, (Lat.) xv. 368 Ceroplateus, (Lat.) xv. 368 Ceroplateus, (Lat.) xv. 368 Ceroplateus, (Lat.) xv. 368 Ceroplateus, (Lat		
Cerceria, xiv. 324 ruficollis, xiv. 325 Cebriones, xiv. 325 Cebrionites, xiv. 323 Cecidomye, (Lat.) xv. 429 Cecidomyia, (Meig.) xv. 685 the, xv. 748 Cecydomyia, food of, xiv. 68 larve of, xv. 749 Celerio, sphinx, xv. 597 Celonites, (Lat.) xv. 379 Celyphus, (Dalm.) xv. 716 obtectus, (Dalm.) xv. 716 Centrinus, (Fab.) xv. 378 Cenopalpus, (Gyll.) xv. 18 Cenopa, (Lin.) xv. 387 Centrotus, (Fab.) xv. 387 Centrotus, (Fab.) xv. 387 Cephalia, (Meig.) xv. 715 Cephalia, (Meig.) xv. 715 Cephalia, (Meig.) xv. 715 Cephalocera, (Lat.) xv. 698 Cephalotea, description of, xiv. 218 Cephalotea, description of, xiv. 218 Ceropales, (Lat.) xv. 858 Cerambycine, size of, xiv. 96 Cerambyx, xv. 100 Cerambyx, xv. 101 Cerceria, (Lat.) xv. 379 Cercoma, (Geoff.) xv. 31 description of, xv. 49 cantharides distinct from, xv. 46 Cercopia, xv. 226 fulvo scutellata, xv. 262 spumaria, xv. 261 Cercaii, (Lat.) xv. 383 Ceria, (Lat.) xv. 383 Ceriae, (Lat.) xv. 383 Ceriae, (Lat.) xv. 383 Ceriae, (Lat.) xv. 383 Ceropales, (Lat.) xv. 383 Ceropales, (Lat.) xv. 383 Ceriae, (Lat.) xv. 383 Ceropiae, (Lat.) xv. 383 Ceriae, (Lat.) xv. 383 Ceropia, xv. 226 fulvo scutellata, xv. 262 cereatina, (Lat.) xv. 383 Ceriae, (Lat.) xv. 383 Ceriae, (Lat.) xv. 383 Ceriae, (Lat.) xv. 383 Ceropiae, (Lat.) xv. 383 Ceriae, (Lat.) xv. 383 Ceropiae, (Lat.) xv. 383 Ceropiae, (Lat.) xv. 385		
Cerocoma, xiv. 325 Cebriones, xiv. 365 peculiarity of the, xiv. 309 where found, xiv. 92 Cebrionites, xiv. 323 Cecidomye, (Lat.) xv. 429 Cecidomyia, (Meig.) xv. 685 the, xv. 748 Cecydomyiæ, food of, xiv. 68 larvæ of, xv. 749 Celerio, sphinx, xv. 597 Celonites, (Lat.) xv. 379 Celorios, (Lat.) xv. 379 Celorios, (Lat.) xv. 379 Celonous, (Jam.) xv. 716 obtectus, (Dals.) xv. 716. 773 Cemonus, (Jar.) xv. 378 Cenopalpus, (Gyll.) xv. 18 Cenops, (Lia.) xv. 705 Centrius, xv. 61 Centrius, xv. 61 Centrius, (Fab.) xv. 387 Centrotus, (Fab.) xv. 387 Cephalia, (Meig.) xv. 367 Cephalia, (Meig.) xv. 368 Cephalogra, description of, xiv. 188 Cephalogra, (Lat.) xv. 387 Cerocoma, (Geoff.) xv. 31 description of, xv. 49 cantharides distinct from, xv. 46 Cercopia, xv. 226 fulvo scutellata, xv. 262 spumaria, xv. 261 Cereatina, (Lat.) xv. 383 Ceria, (Fab.) xv. 703 Ceriæ, the, xv. 763 Ceropaleus, (Bai.) xv. 375 Cerophytum, xiv. 318 Ceroplateus, (Bosc.) xv. 688 Certallum, (Meg.) xv. 105 Cerura, (Schr.) xv. 688 Certallum, (Meg.) xv. 685 (Lat.) xv. 85 Cethosia, xv. 587 Cetonia, of Pabricius, xiv. 494 secription of, xv. 49 cantharides distinct from, xv. 46 Cercopia, xv. 226 fulvo scutellata, xv. 262 spumaria, xv. 261 Cercuji, xv. 432 Cereatina, (Lat.) xv. 383 Ceria, (Fab.) xv. 763 Ceropaleus, (Bai.) xv. 765 Ceroplateus, (Bai.) xv. 705 Ceroplateus, (Bosc.) xv. 688 Certallum, (Meg.) xv. 105 Cetrura, (Schr.) xv. 685 Cethosia, xv. 587 Cetonia, of Fabricius, xiv. 494 ceropiae distinct from, xv. 46 Cercopia, xv. 226 fulvo scutellata, xv. 262 spumaria, xv. 261 Cercuji, (Lat.) xv. 383 Ceria, (Fab.) xv. 763 Ceriæ, the, xv. 763 Ceropaleus, (Bai.) xv. 765 Ceropaleus, (Bai.) xv. 765 Cetonia, (Fab.) xv. 376 Ceropaleus, (Bai.) xv. 85 Ceropaleus, (Bai.) xv. 85 Cetonia, (Fab.) xv. 383 Ceria, (Fab.) xv. 383 Ceria, (Fab.) xv. 383 Ceria, (Fab.) xv. 763 Ceropaleus, (Bai.) xv. 765 Ceroplateus, (Bai.) xv. 85 Cetonia, (Rai.) xv. 375 Ceroplateus, (Bai.) xv. 375 Cetonia, (Fab.) xv. 383 Ceria, (Fab.) xv. 383 Ceropaleus, (Bai.) xv. 376 Ceroplateus,		
Cebriones, xiv. 365		
cantharides distinct from, xv. 468 total distinct from, xv. 468 Cerolinites, xiv. 323 Cecidomye, (Lat.) xv. 429 Cecidomyia, (Meig.) xv. 685 the, xv. 748 Cecydomyiæ, food of, xiv. 68 larvæ of, xv. 749 celerio, sphinx, xv. 597 Celonites, (Lat.) xv. 379 Celyphus, (Dalm.) xv. 716 obtectus, (Dalm.) xv. 716 contentinus, xv. 61 Centrinus, xv. 261 globularis, xv. 261 globularis, xv. 261 Cephalica, (Lat.) xv. 387 Cephalica, (Meig.) xv. 715 Cephalocera, (Lat.) xv. 387 Centrotus, (Fab.) xv. 387 Centrotus, (Fab.) xv. 387 Centrotus, (Fab.) xv. 387 Centrotus, (Fab.) xv. 387 Cephalica, (Meig.) xv. 715 Cephalica, (Lat.) xv. 368 Certallum, (Meg.) xv. 612 Cervallum, (Meg.) xv. 612 Cervallum, (Meg.) xv. 85 (Lat.) xv. 85 (Cethosia, xv. 583 (Fab.) xv. 587 Cetonia, of Fabricius, xiv. 495 cornuta, xiv. 495 cenuta, xiv. 496 Cerambyx, xv. 101. 116 gagates, xiv. 494 geotrupinus, xiv. 494	1	
Cebrionites, xiv. 323 Cecidomye, (Lat.) xv. 429 Cecidomyia, (Meig.) xv. 685 the, xv. 748 Cecydomyiæ, food of, xiv. 68 larvæ of, xv. 749 nymphs of, xv. 749 Celerio, sphinx, xv. 597 Celonites, (Lat.) xv. 379 Celyphus, (Dalm.) xv. 716 obtectus, (Dalm.) xv. 716 cobtectus, (Dalm.) xv. 716 Centrinus, xv. 61 Centrinus, xv. 61 Centrinus, xv. 61 Centrinus, xv. 61 Centrinus, (Fab.) xv. 387 Centrotus, (Fab.) xv. 387 Centrotus, (Fab.) xv. 387 Cephalica, (Meig.) xv. 705 Cephalica, (Meig.) xv. 715 Cephalica, (Lat.) xv. 698 Cephalotea, description of, xiv. 218 Ceroplatus, (Lat.) xv. 387 Cetonia, (Tab.) xv. 375 Cetonia, of Fabricius, xv. 495 cornuta, xiv. 495 cornuta, xiv. 495 cornuta, xiv. 495 cornuta, xiv. 495 ceropia, xv. 261 Cercus, (Lat.) xv. 383 Ceria, (Fab.) xv. 703 Ceriæ, the, xv. 703 Ceriæ, the, xv. 763 Ceroplateus, (Lat.) xv. 375 Ceroplateus, (Lat.) xv. 375 Ceroplateus, (Baec.) xv. 688 Certallum, (Meg.) xv. 165 Cettosia, xv. 587 Cetonia, of Fabricius, xiv. 495 cornuta, xiv. 496 cornuta, xiv. 495 cornuta, xiv. 495 cornuta, xiv. 495 cornuta, xiv. 495 cornuta, xiv. 495 cornuta, xiv. 495 cornuta, xiv. 496 gagates, xiv. 494 geotrupinus, xiv. 494		
Cecidomye, (Lat.) xv. 429 Cecidomye, (Meig.) xv. 685		
Cecidomyie, (Lat.) xv. 429 Cecidomyie, (Meig.) xv. 685 the, xv. 748 Cecydomyies, food of, xiv. 68 larvæ of, xv. 749 nymphs of, xv. 749 Celerio, sphinx, xv. 597 Celonites, (Lat.) xv. 379 Celyphus, (Dalm.) xv. 716		
Cecidomyia, (Meig.) xv. 685		
Cercus, (Lat.) xiv. 401 Cercydomyize, food of, xiv. 68 larvæ of, xv. 749 nymphs of, xv. 749 Celerio, sphinx, xv. 597 Celonites, (Lat.) xv. 379 Celyphus, (Dalm.) xv. 716 obtectus, (Dalm.) xv. 716 Cemonus, (Jer.) xv. 378 Cenopalpus, (Gyll.) xv. 18 Cenopal, (Lin.) xv. 387 Centrinus, xv. 61 Centrinus, xv. 61 Centrinus, (Fab.) xv. 387 Centrotus, (Fab.) xv. 387 Centrotus, (Fab.) xv. 226 furcatus, xv. 261 Cephalica, (Jer.) xv. 367 Cephalica, (Maig.) xv. 715 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 698 Cephalotes, description of, xiv. 138 Ceroplateus, (Baec.) xv. 688 Certallum, (Meg.) xv. 105 Certur, (Schr.) xv. 612 Cervolion, xiv. 432 Cercatins, (Lat.) xv. 383 Ceria, (Fab.) xv. 763 Ceropales, (Lat.) xv. 375 Cerophales, (Lat.) xv. 375 Ceroplateus, (Baec.) xv. 688 Certallum, (Meg.) xv. 688 Cethosia, xv. 583 (Fab.) xv. 85 Cethosia, xv. 583 (Fab.) xv. 587 Cetonia, of Fabricius, xiv. 494 Cercus, (Lat.) xv. 383 Ceria, (Fab.) xv. 703 Ceriæ, the, xv. 763 Ceropales, (Lat.) xv. 375 Cerophales, (Lat.) xv. 375 Cerophales, (Lat.) xv. 375 Cerophales, (Lat.) xv. 386 Certus, (Lat.) xv. 383 Ceria, (Fab.) xv. 763 Ceropales, (Lat.) xv. 383 Ceropales, (Lat.) xv. 385 Cerophales, (Lat.) xv. 385 Cerophales, (Lat.) xv. 385 Certus, (Lat.) xv. 383 Ceria, (Fab.) xv. 765 Cerophiles, (Lat.) xv. 385 Cerophales, (Lat.) xv. 375 Cerophales, (Lat.) xv. 375 Cerophales, (Lat.) xv. 386 Ceroplateus, (Baec.) xv. 688 Certallum, (Meg.) xv. 612 Cerylon, (Gyll.) xv. 85 (Lat.) xv. 385 Cethosia, xv. 585 (Lat.) xv. 85 Cethosia, xv. 585 (Lat.) xv. 85 Cethosia, xv. 585 (Lat.) xv. 85 Cethosia, xv. 585 (Lat.) xv. 495 cerustia, description of, xiv. 133 Ceropales, (Lat.) xv. 375 Cerophales, (Lat.) xv. 375 Cerophales, (Lat.) xv. 386 Cerophales, (Lat.) xv. 85 Cerophales, (Lat.) xv. 85 Cerophales, (Lat.) xv. 85 Cethosia, xv. 583 (Fab.) xv. 618 Ceroplateus, (Lat.) xv. 85 Cethosia, xv. 583 (Fab.) xv. 688 Cethosia, xv. 583 (Fab.) xv. 688 Cethosia, xv. 496 Cethosia, xv. 496 Cethosia, xv. 496 Cethosia, xv. 496 Cethosia, xv. 496 Cethosia, xv. 496 Cethosia, xv. 496 Ce		
Cercydomyise, food of, xiv. 68 larvs of, xv. 749 nymphs of, xv. 749 Celerio, sphinx, xv. 597 Celonites, (Lat.) xv. 379 Celyphus, (Dalm.) xv. 716 obtectus, (Dalm.) xv. 716. 773 Cemonus, (Jar.) xv. 378 Cenopalpus, (Gyll.) xv. 18 Cenops, (Lin.) xv. 705 Centrinus, xv. 61 Centrinus, xv. 61 Centrinus, (Fab.) xv. 387 Centrotus, (Fab.) xv. 387 Centrotus, (Fab.) xv. 387 Cephaleia, (Jur.) xv. 386 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 698 Cerambycine, size of, xiv. 96 Cerambyx, xv. 100 Cerambyx, xv. 100 Cerambyx, xv. 101 Ceg.) xv. 998 Cercydion, xiv. 432 Cercatina, (Lat.) xv. 383 Ceria, (Fab.) xv. 763 Ceries, the, xv. 763 Ceries, the, xv. 763 Ceries, the, xv. 763 Ceries, the, xv. 763 Ceries, the, xv. 763 Ceropales, (Lat.) xv. 376 Cerophytum, xiv. 318 Ceropleteus, (Bosc.) xv. 688 Certallum, (Meg.) xv. 105 Cetura, (Schr.) xv. 612 Certura, (Schr.) xv. 612 Certura, (Schr.) xv. 612 Certura, (Schr.) xv. 612 Cerura, (Fab.) xv. 657 Cetonia, of Fabricius, xiv. 495 cornuta, xiv. 496 cornuta, xiv. 496 cornuta, xiv. 495 curenta, xiv. 495 cereatina, (Lat.) xv. 383 Ceria, (Fab.) xv. 763 Ceropaleus, (Lat.) xv. 376 Cerophytum, xiv. 318 Ceropleteus, (Bosc.) xv. 688 Certura, (Schr.) xv. 688 Certura, (Schr.) xv. 612 Certydion, xiv. 432 Cereatina, (Lat.) xv. 383 Ceria, (Fab.) xv. 763 Ceropaleus, (Lat.) xv. 375 Cerophytum, xiv. 318 Ceropleteus, (Bosc.) xv. 688 Certural, xiv. 496 Certural, xiv. 495 Certural, xiv. 496 Certur		
larvæ of, xv. 749		
Celario, sphinx, xv. 597 Celonites, (Lat.) xv. 379 Celyphus, (Dalm.) xv. 716 obtectus, (Dalm.) xv. 716. 773 Cemonus, (Jsr.) xv. 378 Cenopalpus, (Gyll.) xv. 18 Cenopalpus, (Lin.) xv. 705 Centrinus, xv. 61 Centris, (Fab.) xv. 387 Centrotus, (Fab.) xv. 225 furcatus, xv. 261 Cephalicis, (Jsr.) xv. 367 Cephalia, (Meig.) xv. 715 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 698 Cerambycine, size of, xiv. 96 Cerambyx, xv. 101. 116 (Deg.) xv. 989 Ceria, (Fab.) xv. 703 Ceria, the, xv. 763 Ceropales, (Lat.) xv. 375 Ceropales, (Lat.) xv. 375 Ceropales, (Lat.) xv. 375 Ceropales, (Lat.) xv. 688 Certallum, (Meg.) xv. 105 Cerura, (Schr.) xv. 85 (Lat.) xv. 85 (Eath) xv. 85 (Eath) xv. 85 Cetonia, of Fabricius, xiv. 473. 494, 495 aurata, xiv. 496 Cetoria, decription of, xiv. 133 Ceropales, (Lat.) xv. 375 Ceropales, (Lat.) xv. 375 Ceropales, (Lat.) xv. 375 Ceroplateus, (Bosc.) xv. 688 Certallum, (Meg.) xv. 105 Cerura, (Schr.) xv. 85 (Eath) xv. 85 (Eath) xv. 85 Cetonia, of Fabricius, xiv. 473. 494, 495 aurata, xiv. 496 Cetoria, decription of, xiv. 134 Ceropales, (Lat.) xv. 376 Ceropales, (Lat.) xv. 376 Ceropales, (Lat.) xv. 376 Ceroplateus, (Bosc.) xv. 688 Certallum, (Meg.) xv. 105 Certural, (Schr.) xv. 85 (Eath) xv. 85 (Eath) xv. 85 (Eath) xv. 85 (Eath) xv. 85 Cetonia, of Fabricius, xiv. 473. 494, 495 aurata, xiv. 496 Cetonica, (Lat.) xv. 85 Cetonica, (Lat.) xv. 85 (Eath) xv. 85 (E		
Celerio, sphinx, xv. 597 Celonites, (Lat.) xv. 379 Celyphus, (Dalm.) xv. 716	_ ` _ `	
Celonites, (Lat.) xv. 379 Celyphus, (Dalm.) xv. 716 obtectus, (Dalm.) xv. 716. 773 Cemonus, (Jir.) xv. 378 Cenopalpus, (Gyll.) xv. 18 Cenops, (Lin.) xv. 705 Centrinus, xv. 61 Centrinus, (Fab.) xv. 387 Centrotus, (Fab.) xv. 387 Centrotus, (Fab.) xv. 225 furcatus, xv. 261 globularis, xv. 261 Cephaloera, (Lat.) xv. 698 Cephalotera, (Lat.) xv. 698 Cephalotera, description of, xiv. 133 livida, xiv. 134 Ceropales, (Lat.) xv. 376 Cerophytum, xiv. 318 Ceroplateus, (Bosc.) xv. 688 Certallum, (Meg.) xv. 612 Cerura, (Schr.) xv. 613 (Fab.) xv. 85 Cethosia, xv. 587 Cetonia, of Fabricius, xiv. 495 cornuta, xiv. 496 cornuta, xiv. 496 cornuta, xiv. 495 cornuta, xiv. 496 cornuta,		
Celyphus, (Dalm.) xv. 716		
Obtectus, (Dalm.) xv. 716. 773 Cemonus, (Jur.) xv. 378 Cenopalpua, (Gyll.) xv. 18 Cenopalpua, (Gyll.) xv. 18 Cenopalpua, (Lin.) xv. 705 Centrinus, xv. 61 Centris, (Fab.) xv. 387 Centrotus, (Fab.) xv. 387 Centrotus, (Fab.) xv. 225 furcatus, xv. 261 globularis, xv. 261 Cephalicia, (Jur.) xv. 367 Cephalia, (Meig.) xv. 715 Cephalia, (Meig.) xv. 715 Cephaliocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 358 Cerambycine, size of, xiv. 96 Cerambyx, xv. 101. 116 (Deg.) xv. 999 Ceropales, (Lat.) xv. 376 Ceropales, (Lat.) xv. 376 Ceropales, (Lat.) xv. 376 Ceropales, (Lat.) xv. 388 Ceropaleus, (Boec.) xv. 688 Certallum, (Meg.) xv. 695 Cetura, (Schr.) xv. 612 Cerylon, (Gyll.) xv. 85 (Lat.) xv. 85 Cetura, (Schr.) xv. 85 Cethosia, xv. 583 (Fab.) xv. 587 Cetonia, of Fabricius, xiv. 473. 494, 495 aurata, xiv. 496. 516 Chinensis, xiv. 495 cornuta, xiv. 495 cornuta, xiv. 495 cornuta, xiv. 495 ceropaleus, (Lat.) xv. 376 Ceropales, (Lat.) xv. 376 Ceropales, (Lat.) xv. 376 Ceropaleus, (Lac.) xv. 688 Certullum, (Meg.) xv. 105 Cetura, (Schr.) xv. 85 (Lat.) xv. 85 Cetonia, of Fabricius, xiv. 473. 494, 495 aurata, xiv. 496 cornuta, xiv. 495 cornuta, xiv. 495 cornuta, xiv. 495 cornuta, xiv. 496 cornuta, xiv. 496 cornuta, xv. 867 Ceropaleus, (Lat.) xv. 376 Ceropaleus, (Lat.) xv. 376 Ceropaleus, (Lat.) xv. 376 Ceropaleus, (Lat.) xv. 688 Certullum, (Meg.) xv. 105 Cerura, (Schr.) xv. 85 (Cat.) xv. 85 Cethosia, xv. 587 Cetonia, of Fabricius, xiv. 473. 494, 495 aurata, xiv. 496 cornuta,		
Cemonus, (Jur.) xv. 378 Cenopalpus, (Gyll.) xv. 18 Cenops, (Lin.) xv. 705 Centrinus, xv. 61 Centris, (Fab.) xv. 387 Centrotus, (Fab.) xv. 225 furcatus, xv. 261 globularis, xv. 261 Cephalicia, (Jur.) xv. 387 Cephalia, (Meig.) xv. 715 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 698 Cerambycine, size of, xiv. 96 Cerambyx, xv. 101. 116 (Deg.) xv. 999 Cerophytum, xiv. 318 Ceroplateus, (Boec.) xv. 688 Certallum, (Meg.) xv. 612 Certullum, (Meg.) xv. 62 Certullum, (Meg.) xv. 612 Certullum, (Meg.) xv. 62 Certullum, (Meg.) xv. 85 Cethosia, xv. 583 (Fab.) xv. 85 Cethosia, xv. 587 Cetonia, of Fabricius, xiv. 473. 494, 495 aurata, xiv. 496 Connection and the following transfer and the following transfer and the following transfer and the following transfer and the fol		
Cenopalpus, (Gyll.) xv. 18 Cenops, (Lin.) xv. 705 Centrinus, xv. 61 Centrinus, (Fab.) xv. 387 Centrotus, (Fab.) xv. 225 furcatus, xv. 261 globularis, xv. 261 Cephaleis, (Jur.) xv. 387 Cephalia, (Meig.) xv. 715 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 698 Cerambycina, size of, xiv. 96 Cerambyx, xv. 100 Cerambyx, xv. 101. 116 (Deg.) xv. 999 Ceroplateus, (Bosc.) xv. 688 Certullum, (Meg.) xv. 688 Certura, (Schr.) xv. 612 Cerura, (Schr.) xv. 612 Certura, (Schr.) xv. 612 Certura, (Schr.) xv. 613 Certura, (Schr.) xv. 613 Certura, (Meg.) xv. 613 Certura, (Schr.) xv. 613 Certura, (Meg.) xv. 613 Certural, (Meg.) xv. 613 Cethosia, xv. 587 Cetonia, of Fabricius, xiv. 495 cornuta, xiv. 496 cornuta, xiv. 496 cornuta, xiv. 496 cornuta, xiv. 496 cornuta, xiv. 496 cornuta, xiv. 496 cornuta, xiv. 496 cornuta, xiv. 496 cornuta, xiv. 496 cornuta, xiv. 496 cornuta, xiv. 496 cornuta, xiv. 496 cornuta, xiv. 496 corn		
Cenops, (Lin.) xv. 705 Centrinus, xv. 61 Centrinus, xv. 61 Centrinus, xv. 61 Centrinus, xv. 387 Centrotus, (Fab.) xv. 387 Centrotus, (Fab.) xv. 225 furcatus, xv. 261 globularis, xv. 261 Cephalia, (Meig.) xv. 715 Cephalia, (Meig.) xv. 715 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 358 Cerambycine, size of, xiv. 96 Cerambyrin, xv. 100 Cerambyr, xv. 101. 116 (Deg.) xv. 999 Certallum, (Meg.) xv. 105 Cerura, (Schr.) xv. 612 Cerura, (Schr.) xv. 85 Cethosia, xv. 85 Cethosia, xv. 583 (Fab.) xv. 587 Cetonia, of Fabricius, xiv. 496. 516 Chinensis, xiv. 496 cornuta, xiv. 495 cruenta, xiv. 495 cruenta, xiv. 495 cruenta, xiv. 495 cruenta, xiv. 495 cornuta, xiv. 495 cornuta, xiv. 496 gagates, xiv. 496 gagates, xiv. 494 geotrupinus, xiv. 494		
Centrinus, xv. 61 Centris, (Fab.) xv. 387 Centrotus, (Fab.) xv. 225 furcatus, xv. 261 globularis, xv. 261 Cephalia, (Moig.) xv. 715 Cephalia, (Moig.) xv. 715 Cephalocera, (Lat.) xv. 698 Cephalocera, (Lat.) xv. 698 Cephus, (Lat.) xv. 358 Cerambycinæ, size of, xiv. 96 Cerambyrin, xv. 100 Cerambyr, xv. 101. 116 (Deg.) xv. 999 Cerura, (Schr.) xv. 612 Cerura, (Schr.) xv. 612 Cerura, (Schr.) xv. 612 Cerylon, (Gyll.) xv. 85 Cethosia, xv. 583 (Fab.) xv. 587 Cetonia, of Fabricius, xiv. 473. 494, 495 aurata, xiv. 496. 516 Chinensis, xiv. 495 cornuta, xiv. 495 gagates, xiv. 496 gagates, xiv. 494 geotrupinus, xiv. 494		
Centris, (Fab.) xv. 387 Centrotus, (Fab.) xv. 225 furcatus, xv. 261 globularis, xv. 261 Cephalicia, (Jur.) xv. 357 Cephalia, (Maig.) xv. 715 Cephalocera, (Lat.) xv. 698 Cephalotes, description of, xiv. 218 Cephus, (Lat.) xv. 358 Cerambycinie, size of, xiv. 96 Cerambyx, xv. 100 Cerambyx, xv. 100 Cerambyx, xv. 101. 116 (Deg.) xv. 999 Cerylon, (Gyll.) xv. 85 (Lat.) xv. 85 Cetonia, of Fabricius, xiv. 473. 494, 495 aurata, xiv. 496. 516 Chinensis, xiv. 495 cornuta, xiv. 495 cruenta, xiv. 495 elongata, xiv. 495 gagates, xiv. 496 gagates, xiv. 494 geotrupinus, xiv. 494		
Centrotus, (Fab.) xv. 225 furcatus, xv. 261 globularis, xv. 261 Cephaleis, (Jur.) xv. 357 Cephalia, (Meig.) xv. 715 Cephalocera, (Lat.) xv. 698 Cephaloceta, (Lat.) xv. 698 Cephus, (Lat.) xv. 358 Cerambycina, size of, xiv. 96 Cerambyx, xv. 100 Cerambyx, xv. 101. 116 (Deg.) xv. 999 (Lat.) xv. 85 Cethosia, xv. 587 Cetonia, of Fabricius, xiv. 473. 494, 495 aurata, xiv. 496. 516 Chinensis, xiv. 495 curenta, xiv. 495 curenta, xiv. 495 elongata, xiv. 495 gagates, xiv. 494 geotrupinus, xiv. 494		
furcatus, xv. 261 globularis, xv. 261 Cephaleia, (Jur.) xv. 357 Cephalia, (Meig.) xv. 715 Cephalocera, (Lat.) xv. 698 Cephalotes, description of, xiv. 218 Cephus, (Lat.) xv. 358 Cerambycine, size of, xiv. 96 Cerambyrini, xv. 100 Cerambyr, xv. 101. 116 (Deg.) xv. 298 Cethosia, xv. 583 (Fab.) xv. 587 Cetonia, of Fabricius, xiv. 495 aurata, xiv. 496. 516 Chinensis, xiv. 495 cruenta, xiv. 495 cruenta, xiv. 495 fastuosa, xiv. 493 gagates, xiv. 494 geotrupinus, xiv. 494		
globularis, xv. 261 Cephaleia, (Msr.) xv. 387 Cephalia, (Msig.) xv. 715 Cephalocera, (Lat.) xv. 698 Cephalotea, description of, xiv. 218 Cephus, (Lat.) xv. 358 Cerambycine, size of, xiv. 96 Cerambyrin, xv. 100 Cerambyr, xv. 101. 116 (Deg.) xv. 999 (Fab.) xv. 587 Cetonia, of Fabricius, xiv. 495 aurata, xiv. 496 Chinensis, xiv. 495 cornuta, xiv. 495 cruenta, xiv. 495 elongata, xiv. 495 gagates, xiv. 496 gagates, xiv. 494		
Cephaleia, (Jur.) xv. 367 Cephalia, (Meig.) xv. 715 Cephalocera, (Lat.) xv. 698 Cephalogtea, description of, xiv. 218 Cephus, (Lat.) xv. 358 Cerambycine, size of, xiv. 96 Cerambyxin, xv. 100 Cerambyx, xv. 101. 116 (Deg.) xv. 999 Cetonia, of Fabricius, xiv. 495 aurata, xiv. 496. 516 Chinensis, xiv. 495 cornuta, xiv. 495 cornuta, xiv. 495 elongata, xiv. 495 gagates, xiv. 496 gagates, xiv. 494 geotrupinus, xiv. 494		
Cephalia, (Meig.) xv. 715 Cephalocera, (Lat.) xv. 698 Cephalotes, description of, xiv. 218 Cephus, (Lat.) xv. 358 Cerambycina, size of, xiv. 96 Cerambycini, xv. 100 Cerambyx, xv, 101. 116 (Deg.) xv. 99 aurata, xiv. 496. 516 Chinensis, xiv. 495 cornuta, xiv. 495 cruenta, xiv. 495 elongata, xiv. 493 fastuosa, xiv. 496 gagates, xiv. 494 geotrupinus, xiv. 494		
Cephalocera, (<i>Lat.</i>) xv. 698 Cephalotes, description of, xiv. 218 Cephus, (<i>Lat.</i>) xv. 358 Cerambycinæ, size of, xiv. 96 Cerambycini, xv. 100 Cerambyx, xv. 101. 116 (<i>Deg.</i>) xv. 99 Cephus, (<i>Lat.</i>) xv. 698 Cerambycine, xiv. 496 gagates, xiv. 496 geotrupinus, xiv. 494		
Cephalotes, description of, xiv. 218 Cephus, (Lat.) xv. 358 Cerambycines, size of, xiv. 96 Cerambycini, xv. 100 Cerambyx, xv. 101. 116 (Deg.) xv. 99 Cerambyx, xv. 29 Cerambyx, xv. 494		
Cephus, (Lat.) xv. 358 Cerambycine, size of, xiv. 96 Cerambycini, xv. 100 Cerambyx, xv. 101. 116 (Deg.) xv. 99 Cerambyx, xv. 99 Cerambyx, xv. 494		
Cerambycinæ, size of, xiv. 96 Cerambycini, xv. 100 Cerambyx, xv, 101. 116 (Deg.) xv. 99 Cerambyx, xv. 29 Cerambyx, xv. 29 Cerambyx, xv. 494 Cerambyx, xv. 494 Cerambyx, xv. 494 Cerambyx, xv. 494 Cerambycinæ, size of, xiv. 495 Cerambycinæ, size of, xiv. 495 Cerambycinæ, size of, xiv. 496 Cerambycinæ, size of, xiv. 496 Cerambycinæ, size of, xiv. 496 Cerambycinæ, size of, xiv. 96 Cerambycinae, size of, xiv. 96 Cerambycini, xv. 100 Cerambycini, xv. 100 Cerambycini, xv. 101 Cerambycini, xv. 101 Cerambycini, xv. 101 Cerambycini, xv. 101 Cerambycini, xv. 101 Cerambyx, xv.		
Cerambycini, xv. 100 fastuosa, xiv. 496 Cerambyx, xv, 101, 116 gagates, xiv. 494 (Deg.) xv. 99 geotrupinus, xiv. 494		
Cerambyx, xv, 101, 116 gagates, xiv. 494 (Deg.) xv. 99 geotrupinus, xiv. 494		
(Deg.) xv. 99 geotrupinus, xiv. 494		
(Fac.) xv. 102, 103, 112 imperialis, xiv. 496		
	(F40.) XV. 102, 103. 112	imperialis, xiv. 490

	1
Cetonia Kirbii, xiv. 516	Choleva, (Latr.) xiv. 396
plana, xiv. 495	Choragus, (Kirb.) xv. 138
regia, xiv. 495	Chrysides, (Lat.) xv. 369
vencosa, xiv. 495	the, xv. 434
Cetoniæ, where found, xiv. 530	Chrysina auripes, xiv. 517
Ceutocerus, xiv. 390	of Kirby, xiv. 516
Ceutorhynchus, xv. 62	Mexicana, xiv. 517
Chalcide, xv. 364	Peruviana, xiv. 516
Chalcides, larvæ of, xv. 581	Chrysis, xv. 526
Chalcidites, the, xv. 433	of Linnæus, xv. 369
larvæ of the, xv. 433	of Spinola, xv. 370
Chalcimon, (Dalm.) xiv. 499	organs of touch of, xiv. 64 Chrysobotus, xiv. 358
Humboldtii, xiv. 499	Chrysochlora, (Lat.) xv. 700
Chalcis, (Fab.) xv. 364	Chrysomela, xv. 139. 148
proper, xv. 365 Chalepus, xv. 136	(Fab.) xv. 13
(Macleay,) xiv. 472	(Lin.) xv. 27. 123
Chasme, (Lep. & Ser.) xiv. 488	Calmariensis, xv. 141
Chasmodia, (Macl.) xiv. 474	cerealis, xv. 140
Chasmopterus, (Dej.) xiv. 488	elongata, xiv. 343
Chauliodes, (Lat.) xv. 299	larvæ of, xv. 152
maculipennis, xv. 332	nitidula, xv. 142
Chelobasis, new subgenus of, xv. 143	oleracea, xv. 142
Chelonarium, xiv. 364	populi, xv. 140
(Fab.) xiv. 317	populi, fluid emitted by, xiv. 73
Chelonia, (Godart) xv. 611	proper, xv. 140
Chelonus, (Jur.) xv. 363	sanguinolenta, xv. 140
Chelostoma, (Lat.) xv. 384	tanaceti, xv. 141
Chermes, (<i>Lin.</i>) xv. 227	Chrysomelina, xv. 136
(Geoff.) xv. 228	Chrysomelina, size of, xiv. 96
(Lin.) habits of, xv. 264	Chrysophora, (Dej.) xiv. 473
Chernnum, (Latr.) xv. 166	Chrysopilus, (Fab.) xv. 695
Chigoe, xiv. 156	Chrysops, (Meig.) xv. 697
Chilognatha, description of, xiv. 126.	Chrysotus, xv. 696
137	Chrysotoxa, the, xv. 763
motion of the, xiv. 127	Chrysotoxum, (Meig.) xv. 703
Chilopoda, description of, 131. 140	Chyliga, (Fall.) xv. 713
Chionea, (Dalman) xv. 687	Chylognatha, lower lip of the, xiv. 132
Chirocera, (Latr.) xv. 365	Cicada, (Lin. Fab.) xv. 226
Chiromyza, (Wied.) zv. 698	(Oliv.) xv. 223
Chiron, xiv. 502	Kirby's remarks on, xv. 254
(Mac L.) xiv. 460	mannifera, xv. 252
digitatus, xiv. 461	of what composed, xv, 252
Chironomi, the, xv. 743	orni, xv. 252
larvæ of, xv. 745	septendecim, xv. 255
Chironomus, (Meig.) xv. 684	spumaria, xv. 261
curious appearance of, xv. 318	Cicada tibicen, xv. 255
plumosis, xv. 744	Cicadæ, larvæ of, xv. 257
Chiroscelis, (Lam.) xiv. 560	Cicadaria chrysis, xv. 682
bifenestra, xiv. 561	Cicadariæ, xv. 223
Chlamys, (Knoch.) xv. 137	psylus, xv. 682
Chlenius, description of, xiv. 224	Cicadella, xv. 224
azureus, xiv. 225	proper, (<i>Oliv.</i>) xv. 226
velutinus, xiv. 224	Cicadellæ proper, xv. 263
Chlorima, xv. 57	Ciccus, (Lat.) xv. 226
Chlorion, (Lat.) xv. 375	Cicindela aquatica, xiv. 240
Chlorops, (Meig.) xv. 714	bipustulata, xiv. 177
Chœridium, xiv. 454	campestris, xiv. 179
Choleva, xiv. 397	Carolina, xiv. 177

Cicindela coarctata, xiv. 180	Cistela, (Fab.) xv. 15, 16
compared with Ditomos Buce-	cervina, xiv. 327
pĥalus, xiv. 198	Cistelides, xv. 15
description of the, xiv. 176. 178	Cistogaster, (Lat.) xv. 708
dromica, xiv. 180	Citellaria, (Meig.) xv. 700
flavipes, xiv. 241	
	Cixius, xv. 224
for cantharides, xv. 48	Cladius, (Kliig.) xv. 356
Germanica, xiv. 179	Cladophorus, xiv. 371
Hybrida, xiv. 179	Clambus, xv. 168
manticora, xiv. 263	Clavicornes, xiv. 308
megalocephala, xiv. 177	family of the, xiv. 384
octonotata, xiv. 264	Claviger proper, xv. 168
quadrimaculata, xiv. 242	Clavipalpi, xv. 154
quadrinotata, xiv. 178	Clavipes, (Fab) xv. 365
riparia, xiv. 239	Cleonus, xv. 59
sinuata, xiv. 179	
	Cleonymus, (Latr.) xv. 366
sylvatica, xiv. 179. 262	Cleopatra Papilio, (where found,) xiv
tristis, xiv. 177	88
what called, xiv. 366	Cleptes, (Fab.) xv. 366
connected with what, xiv. 191	of Latreille, xv. 370
radial articulation of the, xiv.	Cleri, of Olivier, xiv. 399
183	Clerus, xiv. 374
what indicated by, xiv. 261	(Fab.) xiv. 345
Cicindeletæ, xiv. 191	(Geoff.) xiv. 342
description of the, xiv. 176	alvearius, xiv. 375
Cigala mantes, xiv. 92	apiarius, xiv. 374
noise made by, xiv. 76	formicarius, xiv. 345
wings of, xv. 230	Kirbyi, xiv. 376
Cigalæ, abdomen of female, xv. 231	mollis, xiv. 345
food of, xiv. 67. 232	mutillarius, xiv. 345
epimoros of, xiv. 51	proper, (Geoff.) xiv. 345
metamorphosis of, xiv. 81	unifasciatus, xiv. 343
Cigales chanteuses, xv. 252	Clitus, (Fab.) xv. 105
Cimbex, xv. 400	Clivina, description of, xiv. 204
(Oliv.) xv. 355	Arctica, xiv. 205
amerinæ, iarvæ of, xv. 401	Clypeaster, (Andersche) xv. 159
	Clythra, (Fab.) xv. 137
Cimbices, flight of, xv. 401	
Cimex, of Linnæus, xv. 217. 232	quadripunctata, xv. 137
Cimex betulæ, xv. 234	Clytus Haiji, xv. 118
baccarum, xv. 235	Cnemacanthus gibbosus, xiv. 276
families of, xv. 233	Cnemidotus, description of, xiv. 25
griseus, xv. 235	Cnodalon, (Lat.) xv. 12
lectularius, xv. 237	(Fab.) xv. 13
ornatus, xv. 236	a new species of, xv. 21
personatus, xv. 243	nodosum, xv. 22
tipularius, xv. 242	Cobax, of M. Germar, xv. 223
upper wings of, xv. 229	Cocci, abdomen of, xv. 231
vagabundus, xv. 244	female without wings, xv. 23
	granum, (Pliny) xv. 291
Cimices scutellati, xv. 232	
Cinetus, (Jur.) xv. 368	injury done by, xv. 276
Cinips, xv. 526	Coccinella, xv. 160
Cionus, (Clair.) xv. 61	bipunctata, xv. 159. 162
Circellium, (Latr.) xiv. 454	for cantharides, xv. 48
Cis, (Lat.) xv. 84	larvæ of, xv. 152
approximate to what, xv. 5	pustulata, xv. 159
boleti, xv. 91	septempunctata, 159. 162
of what composed, xv. 91	Coccinella, food of the, xv. 161
Cissites, xv. 31	larve of, xv. 162
Cistels, of Geoffroy, xiv. 407; xv. 22	Cœlioxys, (Lat.) xv. 385
Cinvers, Of Cicultury, Alv. TV, ; Av. 22	· · · · · · · · · · · · · · · · · · ·

Comomyia, (Lat.) xv. 699	Coleoptera, what so called, xiv. 17
Comosia, (Meig.) xv. 711	Colletes, (Lat.) xv. 382
Coccus, xv. 229. 273	Colliuris emarginata, xiv. 182
(Geoff.) xv. 274	description of the, xiv. 181
of Lin., xv. 228	longicollis, xiv. 182
cacti, xv. 277	Collyris, description of the, xiv. 181
caraccias, xv. 37	Colobicus, (Latr.) xiv. 399
farinarius, xv. 285	tarsi of, xiv. 400
	Colobothea, xv. 110
ficus caricæ, xv. 284	
tinctorius Polonicus, xv. 282	Colophæna, description of, xiv. 193
ulmi, xv. 282, 283	Colophon, of Mr. Westwood, xiv. 533,
Cochineal, (Geoff.) xv. 274	534
cultivation of the, xv. 273	Colpodes, description of, xiv. 219
insects, xv. 273	Brunneus, xiv. 220
insects, maternal stratagem of,	Colydium, (<i>Hellw</i> .) xv. 84. 86
xiv. 77	Colymbetes, description of, xiv. 247
insects, size of, xiv. 78	Comasinus, (Deg.) zv. 60
Cochineals, habits of the, xv. 275	Coniatus, (Schoen.) xv. 59
Cochleoctonus, xiv. 336	Conognathus, xiv. 358
Cochonnes, what called, xv. 597	Conops, the, xv. 766. 766
Cock-chafer, xiv. 519	(Lin.) xv. 701. 706
Cock-chafers, larvæ of, xiv. 521	rufipes, xv. 766
method for destruction of, xiv.	Conopseriæ, xv. 706, 766
525	Cophenes, (Lat.) xv. 706
ravages of, xiv. 521	Cophosus cylindricus, xiv. 215
Cock-roaches, xv. 184	Copris, xiv. 450. 511
Cocytia, (M. Bois Duval) xv. 595	of Fabricius, xiv. 455, 456
Codrus, (Jur.) xv. 368	(Oliv.) xiv. 458
Colaphus, (Meg.) xv. 140	Àntenor, xiv. 457
Colapses, xv. 149	Bucephalus, xiv. 457
Colaspis, (Fab.) xv. 139	gigas, xiv. 457
Coleoptera, aquatic, winglet of, xiv.	hamadryas, xiv. 457
17	
	hispanus, xiv. 457
of Capricornus, food of, xiv. 68	jachus, xiv. 457
carnassial, buccal apparatus of,	lunaris, xiv. 450
xiv. 6	Midas, xiv. 457
carnivorous, where found, xiv.	Molossus, xiv. 457
96	nemestrinus, xiv. 457
corsiet of, xiv. 12	proper, xiv. 506
description of, xiv. 26. 170	proper, (Geoff.) xiv. 457
derivation of, xiv. 254	Sabæus, xiv. 457
eyes of, xiv. 45	Coprobius, xiv. 454
fluid emitted by flesh-eating, xiv.	Copromyza, (Fall.) xv. 712
72	Coprophagi, xiv. 447, 449
food of, xiv. 67	Coprophilus, description of, xiv. 296
herbivorous, size of, xiv. 78	Coptocephalus Brasiliensis, xv. 113
lamellicorneous, different from	Coptoders, description of, xiv. 197
other hexapodes, xiv. 4	
	Cordistes, description of, xiv. 193
masticating insects, xiv. 40	cinctus, xiv. 272
mesothorax of, xiv. 51	Cordyla, (Meig.) xv. 689
metamorphosis of, xiv. 82	Cordylura, xv. 713
microptera, xiv. 290. 292	Corei, xv. 240
nicerium of, xiv. 15	Corethra, xv. 742
nymphæ of, xiv. 21	(Meig.) xv. 684
stigmata on first segment of,	culiciformis, xv. 742
xiv. S	Corethræ, nymphs of, xv. 743
tarsi of, xiv. 261	Coreus bicolor, xv. 241
thoracic segments of, xiv. 13	histrix, xv. 240
thorax of, xiv. 11	(Fab.) xv. 218

Corixa, (Geoff.) xv. 222	Crocisa nitidula, xv. 575
Corixæ, habits of the, xv. 251	(Jur.) xv. 386
Coronis, (<i>Lat.</i>) xv. 596	Crustacea, of M. de Lamarck, xiv. 25
Corslet rouge, xiv. 196	amphipod, segments of abdomen
Corsyra, between Brachini & Catascopi,	of, xiv. 9
xiv. 188	decapode, heart of, xiv. 2
Corticus, (Dej.) xiv. 560	decapode, segments of abdomen
Corydalis, (Lat.) xv. 299	of, xiv. 9
Corynetes, (Fab.) xiv. 346, 347	description of, xiv. 38
sanguinicollis, xiv. 347	form a part of insects, xiv. 24
Cossiphenes, xv. 5	insects differ from, xiv. l
Cossonus, (Clairv.) xv. 63	isipod, segments of abdomen of,
Cossus, (Fab.) xv. 603, 604	xiv. 9
œsculi, xv. 605	jaws of, xiv. 9
ligniperda, xv. 579. 604	made a particular class by M.
no blood vessels in, xiv. 71	Cuvier, xiv. 39
palpi of, xv. 601	thorax of, xiv. 10
pyrinus, xv. 605	Crydia, appendages of the traches of
scalaris, xv. 605	abdominal segment, xiv. 16
Cossyphus proper, (Fab.) xv. 6	Crypticus, (Lat.) xiv. 559
(Gyll.) xv. 159	Cryptocephali, xv. 146
(Oliv.) xv. 5	Cryptocephalus, xv. 137
depressus, xv. 9	proper, xv. 138
Coxelus, xv. 5	quadripunctata? xv. 146
Crabro, (Fab.) xv. 378	rugicollis, xv. 146
(Geoff.) xv. 355	Cryptocerus, (Latr.) xv. 372
improper name of, xv. 400	Cryptodus, xiv. 467
Crabronitæ, xv. 377	Cryptophagus, (Herbst.) xiv. 402
Crambi, (Fab.) xv. 620	silaceus, xiv. 403
Crambus, (Fab.) xv. 625	Cryptorhynchus, xv. 62. 72
carnellus, xv. 625	Cryptosoma, (Dej.) xiv. 319
carneus, xv. 626	Cryptus, (Fab.) xv. 361
erigatus, xv. 624	(Jur.) xv. 356
Craspedosome, xiv. 131	Lavignii, xiv. 135
Cremastocheilus, (Knoch.) xiv. 493	(of Dr. Leach) xiv. 135
Creophilæ, xv. 707	hortensis, xiv. 135
Crepuscularia, xv. 594	Crytops, (Sch.) xv. 56
Cricket, bill of the, xiv. 15	Ctenipes, description of, xiv. 221
house, xv. 199	Ctenicera, (Lat.) xiv. 320
Crickets, appendages of the traches of	Ctenistes, (Reich.) xv. 167
abdominal segment, xiv. 16	Ctenodactyla, description of, xiv. 194
field, xv. 198	Chevrolatii, xiv. 194
field, habits of, xv. 201	of Cayenne, xiv. 194
how destroyed, xv. 200	Ctenodes, (Oliv.) xv. 103
sound produced by, xiv. 76	Ctenophora, (Meig.) xv. 685
stigma of the metathorax of,	Ctenostoma, description of the, xiv. 180
xiv. 3	Cucujus, (Fab.) description of, xiv. 95. 199
why called, xv. 197	bifipes, xiv. 199
Criocerides, xv. 123	Cuculinæ, xv. 385
Crioceris, xv. 125. 141	Culex of Linnæus, xv. 683. 725
(Fab.) xv. 122	annulatus, xv. 732
(Geoff.) xv. 123	ciliatus, xv. 684
how produced, xv. 430	reptans, xv. 752
larvæ of, xv. 132. 754	Culices, the, xv. 726
Crioceres, xv. 126	annoyance from, xv. 729
larvæ of, xv. 128	corslet of the, xv. 728
Criquets proprement dits, xv. 202	Culicides, (Lat.) xv. 683
of Geoffroy, habits of, xv. 204	Culicoïdes, (Lat.) xv. 685
Cuv. Index.	K k `
'	

	- 45 3 4 455 455
Cupes, (Fab.) xiv. 354	Dacne, proper, (Lat.) xiv. 402. 420
capitata, xiv. 354	Dacus, (Fab.) xv. 716
Curculio, xv. 68	Dalcar, (Deg.) xiv. 561
of Fabricius, xv. 56. 58. 69	Damoiselles, what called, xv. 304. 312
(Lin.) xv. 20. 55	Danaï festivi, xv. 583
properly so called, xv. 57	Danaïs, (Fab.) xv. 586
larvæ of, xv. 93	Dapsa, (Zieg.) xv. 157
acuminatus, xv. 57	Daptus, description of, xiv. 208
argentatus, xv. 69	pictus, xiv. 208
chrysis, xv. 69	vittatus, xiv. 208
cyanipes, xv. 70	Darcacerus, (Dej.) xv. 102
fastuosus, xv. 69	Darnis, (Fab.) xv. 225
ligustici, xv. 70	camelus, xv. 260
regalis, xv. 69	Dascillus, (Lat.) xiv. 327
spectabilis, xv. 70	Dasycerus, (Brong.) xv. 87
taniarisci, xv. 69	Dasygastræ, (Cuv.) xv. 384
viridis, xv. 69	Dasygnathus, where placed, xiv. 469
Curculiones leaping, xv. 69	Dasypoda, (Lat.) xv. 382
Cursoria, xv. 171	Desypogon, (Meig.) xv. 690
Cychrus, description of, xiv. 231	Dasytes, xv. 35
attenuatus, xiv. 231	(Fab.) xiv. 340
elevatus, xiv. 231	cæruleus xiv. 340
Italicus, xiv. 231	Dasyus, (Serv.) xiv. 482
reflexus, xiv. 228	Death's head moth, xv. 677
related to Dryptæ, xiv. 191	Death-watch, xiv. 351
rotatus, xiv. 231	Decatoma, (Lat.) xv. 699
Cyclica, xv. 134	Delphax, (Fab.) xv. 224
supplement on the, xv. 143	Deltoïdes, (Lat.) xv. 620
Cyclocepha, (Latr.) xiv. 472	Demetrias, description of, xiv. 195
Cyclomus, xv. 56	Dendari, (proper) xiv. 557
(Schoe.) xv. 56	Dendarus, xiv. 556
Cyclosomi, anatomical observation, xiv.	Dendroïdes, (Lat.) xv. 28
208	Dendrophagus, (Gyll.) xv. 95
Cylas, (Lat.) xv. 55	Dendrophilus, (Leach) xiv. 389
Cylidrus, (Lat.) xiv. 343	Denticrura, description of, xiv. 294
Cyllenia (Lat.) xv. 694	Deracanthus, (Schos.) xv. 56
Cymatodera, xiv. 375	Derbe, (Fab.) xv. 224
Cymex, (Lat.) xv. 220	Dermaptera of Kirby, xv. 179. 229
Cymindis anomæus, description of, xiv.	Dermeste à oreilles, xiv. 411
195	Dermestes, xiv. 379. 403. 420
fusula, xiv. 188	(Fab.) xiv. 401. 405; xv. 87,
Cynips, xv. 419	88 (7 -47) -1- 901 400 404
of Lin. xv. 364	(Geoff.) xiv. 391. 402. 426
eggs of, xv. 423	(Lin.) xiv. 340. 401, 402. 404;
fagi, gall of, xv. 429	xv. 84
galls produced by, xv. 425	adstrictor, xiv. 318
ficus caricæ, xv. 424	affinis, xiv. 404
food of, xiv. 68	atomarius, xv. 168
glecome, gall of, xv. 429	emarginatus, xiv. 405
psenes, xv. 424	hirtus, xiv. 340
quercus folii, gall of the, xv.	laniarius, xiv. 404
427	lardarius, xiv. 404
gall produced by, xv. 427	means of removing, xiv. 422
Cynthia, description of, xiv. 227	Megatoma, xiv. 405
Cyphicerus, (Schoe.) xv. 57	murinus, xiv. 404
Cyphomyia, (Wied.) xv. 699	pellio, xiv. 405
Cyphon, (Fab.) xiv. 328	rufitarsis, xiv. 407
palustris, xiv. 329	scarabæoïdes, xiv. 432
Cyrtus, (<i>Lat.</i>) xv. 692	serra, xiv. 406

Dermestes subfasciatus, xiv. 406	Diptera, metathorax of, xiv. 11
tessellatus, xiv. 404	respiration of, xiv. 74
trifasciatus, xiv. 404	stigmata of the thorax of, xiv. 12
undatus, xiv. 404, 405	sucker of, xiv. 40
violaceus, xiv. 347. 377	supplement on the, xv. 721
vulpinus, xiv. 404	wings of, xiv. 16
where found, xiv. 421	Dirceæ, tarsi of, xv. 11
Desmocerus, (of Dej.) xv. 111	Dircæa of Fab. xv. 16, 17. 18
Dermoptera, description of, xiv. 26	barbata, xv. 24
Dexia, (<i>Meig.</i>) xv. 709	ruficollis, xv. 23
Dialyta, xv. 713	Discellus, (Lat.) xv. 381
Diaperales, xv. 2. 7	Dissectors, what called, xiv. 404
Diaperis, xv. 2	Ditichocera, (Kir.) xv. 107
Boleti, xv. 8	Ditoma chloroticus, xiv. 208
nigro-punctatus, xv. 8	vittiger, xiv. 208
proper, (Geoff.) xv. 3	Ditomus bucephalus, larva of, xiv. 198
whence named, xv. 8	calydanius, xiv. 206
Diaphorus, xv. 696	description of, xiv. 206. 274
Diapria, (Latr.) xv. 368	Diurna, xv. 582
Diasomus digitatus, xiv. 461	Dixa, (<i>Meig.</i>) xv. 686
Diateina holymenoïdes, xv. 774	Dog-flies, what named, xv. 775
Dibolia, (Lat.) xv. 142	Dolichocera, xv. 714
Dicerea, xiv. 357	Childreni, xv. 65
Dicerous, insects called, xiv. 41	Dolichoceres, xv. 712
Dices, (<i>Dej.</i>) xv. 32	Dolichopi, the, xv. 755
Dicheles, (Lep. & Serv.) xiv. 488	Dolichopides, xv. 695
Dicrania, (Lep. & Serv.) xiv. 485	Dolichopus, (Lat.) xv. 695
Dicranoura, (God.) xv. 612	ungulatus, xv. 755
Dictya, (Fab.) xv. 716	Dolichurus, (Latr.) xv. 376
Diesia, xiv. 542	Dolichus, description of, xiv. 221
Diggers, description of, xiv. 197; xv. 374	proper, xv. 696
Diglobicerus, xiv. 342	Donacia, xv. 125
Dinaelateroïdes, xiv. 322	(Fab.) xv. 123
Dilophus, (Meig.) xv. 689	crassipes, xv. 133
Dinetus, (Jur.) xv. 376	Donaciæ, xv. 121. 133
Dineutes, xiv. 253	Dorcacerus, xv. 98
Dinidor, sub-genus of, xv. 218	Dorcadion of Dalman, xv. 109
Dioctria, (Meig.) xv. 691	Dorcatoma, (Herbst.) xiv. 350
Dinodes rufipes, xiv. 225	Dresdensis, xiv. 351
Dionæa muscipula, xv. 771	Doritis, (Fab.) xv. 584
Dionix, (Dej.) xv. 166	Dorthesia, xv. 37
Diopsii, (Lin.) xv. 715	Dorylas, (Fab.) xv. 372
Diopsis brevicornis, xv. 774	Doryphora, (Illig.) xv. 139
fasciata, xv. 773	princeps, xv. 149
Diosomus, (Dalm.) xiv. 460	Dung-beetles, what called, xiv. 507
Diphucephala, (Dej.) xiv. 482	Dragon-flies, respiration of, xiv. 74
Diploleparia, xv. 363	wings of, xiv. 16
Diplolepis, (Fab.) xv. 366	Dragon-fly, experiment upon eyes of,
(Geoff.) xv. 364	xiv. 46
Diplopides, of Geoffroy, xv. 419	lenses in the eye of a, xiv. 48
Diploptera, xv. 379	Drapetes, (Meg. Dej.) xiv. 317
Dipsa, (Fall.) xv. 714	castaceus, xiv. 317
Diptera, the, xv. 681	Drapetis, (Meig.) xv. 692
description of, xiv. 28	Drepana, xv. 612
duration of life of, xv. 723	Drilus, (Oliv.) xiv. 335
eyes of, xiv. 45	ater, xiv. 337
larvæ of, xv. 724	ruficollis, xiv. 337
regions of the back of, xiv. 51	subflavus, xiv. 336
muscles of, xiv. 54	Dromias, description of, xiv. 195
•	к k 2

Dromica tuberculata, xiv. 265	Dytiscus lævigatus, xiv. 247
Drummer, what called, xv. 186	lateralis, xiv. 247
Dryinus, (Lat.) xv. 367	latissimus, xiv. 246
Drymela, (Meig.) xv. 711	Leander, xiv. 248
Dryomysa, xv. 714	lineatus, xiv. 249
Dryops, (Fab.) xv. 19, 20	lituzatus, xiv. 249
of Olivier, xiv. 410	maculatus, xiv. 248
(Payk.) xv. 14	marginalis, xiv. 245. 246
(Schoenh.) xv. 19	marmoreus, xiv. 248
affinity with gyrini of, xiv. 409	minutus, xiv. 248
picipes, xiv. 411	nigrita, xiv. 249
(proper) (Oliv.) xiv. 411	obliquus, xiv. 250
Dryopthorus, xv. 63	(proper) xiv. 246
Drypta emarginata, xiv. 192	palustris, xiv. 249
description of the, xiv. 192	picipes, xiv. 249
Dryptæ, related with Cychrus, xiv. 191	pictus, xiv. 249
Dynastes, lenses in the eye of a, xiv. 48	planus, xiv. 249
Dyschirius, description of, xiv. 204	punctatus, xiv. 247
Dytilus, (Fisch.) xv. 19	reticulatus, xiv. 249
Dyctioptera, (Lat.) xiv. 330	Ræselli, xiv. 247
Dynastes, type of, xiv. 470	ruficollis, xiv. 247
Dytisci, xiv. 433	serricornis, xiv. 247
Dytiscus, xiv. 424	sex-pustulatus, xiv. 249
(Lin.) xiv. 429	stagnalis, xiv. 248
abbreviatus, xiv. 248	stagnalis quatuor-vittatus, xiv.
aciculatus, xiv. 247	247
adspersus, xiv. 248	sticticus, xiv. 247
agilis, xiv. 248	sulcatus, xiv. 247 transversalis, xiv. 247, 248
ater, xiv. 248	
bimaculatus, xiv. 248	tripunctatus, xiv. 247 varius, xiv. 248
bipunctatus, xiv. 248 bipustulatus, xiv. 248	vittatus, xiv. 247
castalis, xiv. 247	zonatus, xiv. 248
chalconatus, xiv. 248	addatus, xiv. aso
cinereus, xiv. 248	
circumflexus, xiv. 247	Earwig, the common, xv. 171
confluens, xiv. 249	the common, description of, xv.
crassicornis, xiv. 250	182
depressus, xiv. 249	Earwigs, description of, xv. 181
description of, xiv. 243, 244	pylorus of, xv. 180
dorsalis, xiv. 249	Eccoptogaster, (Herbst.) xv. 82
duodecim-pustulatus, xiv. 249	Echinomya, (Dum.) xv. 707
erythrocephalus, xiv. 249	Eciton, (Lat.) xv. 372
fenestratus, xiv. 248	hamata, xv. 516
fuliginosus, xiv. 248	Ecomerus, (Zeig.) xv. 705
fulvus, xiv. 250	Edessa, (Fabr.) xv. 217
fuscus, xiv. 248	amethystina, xv. 218
geminus, xiv. 249	papillosa, xv. 218
general description of, xiv. 281	Egeria, xv. 598
granularis, xiv. 249	Engis, (Fab.) xiv. 402
griseus, xiv. 247	Elampus of Spinola, xv. 370
griseus, where found, xiv. 90	Elaphorus, (Fab.) xiv. 426
guttatus, xiv. 248	crenatus, xiv. 426
halensis, xiv. 249	Elaphri, description of, xiv. 280
hyalinus, xiv. 248	Elaphrus, (Fab. Oliv.) description of,
hyberni, xiv. 247	xiv. 240
impressus, xiv. 250	aquaticus, xiv. 240
inæqualis, xiv. 249	biguttatus, xiv. 240
interruptus, xiv. 248	description of, xiv. 238

Elaphrus cupreus, xiv. 239	Embia, (<i>Lat.</i>) xv. 347
impressus, xiv. 242	Emesa filum, xv. 244
paludosus, xiv. 239. 242	Empides, the, xv. 753
riparius, xiv. 239	Empis, (Lin.) xv. 691
rupestris, xiv. 242	Empusa, (<i>Illig.</i>) xv. 172
Elater, (Fab.) xiv. 319	Enceladus, description of, xiv. 198
(Lin.) xiv. 314. 318	gigas, xiv. 199
æneus, xiv. 321	Encynetus, xiv. 328
auratus, xiv. 363	hæmorrhoïdalis, xiv. 328
aureolus, xiv. 363	Encyrtus, (Lat.) xv. 367
Borealis, xiv. 322	Endomychus, (Web.) xv. 157
buprestoïdes, xiv. 313. 359	Endromis, xv. 609
castaneus, xiv. 321	Engidites, xiv. 402
clavicornis, xiv. 318	Engis, of Fabricius, xiv. 400
cinctus, xiv. 322	Enicodes, xv. 117
cruciatus, xiv. 321	Enoplium, (Lat.) xiv. 347
cupreus, xiv. 320	Enterides, hepatic conduits of, xiv. 308
denticornis, xiv. 319	Entimus, xv. 57
dermestoïdes, xiv. 318	Entodon, (Dalm.) xv. 367
equestris, xiv. 317 fascicularis, xiv. 320	Entomostracea, thorax of, xiv. 10 Epeolus, (Lat.) xv. 385
ferrugineus, xiv. 321	Ephemera, (Lin.) xv. 296
flabellicornis, xiv. 320	eggs of, xiv. 79
fuscus, xiv. 317	eyes of, xiv. 45
germanus, xiv. 321	instinct of, xiv. 67
hæmatodes, xiv. 320	metamorphosis of, xiv. 22. 81
lavigatus, xiv. 317	why named, xv. 313
linearis, xiv. 322	females of the, xv. 320
lusciosus, xiv. 363	food of, xv. 316
noctilucus, xiv. 320. 362	gills of, xiv. 75
occulatus, xiv. 363	great numbers of, xv. 315
ovalis, xiv. 317	habits of the, xv. 314
pectinicornis, xiv. 320	larve of the, xv. 321
phosphorus, xiv. 363	motions of the, xv. 318
(proper) xiv. 320	Ephydra, (Fall.) xv. 711
ruficollis, xiv. 321	Epiphasis cornutus, xiv. 364
striatus, xiv. 315	Epippium, (Meig.) xv. 700
undulatus, xiv. 315	Epicharia, (Klüg.) xv. 387
what called, xiv. 359	Epistenia ceruleate, xv. 432
Elaterides, xiv. 314	of Mr. Westwood, xv. 432
Elateroïdes, xiv. 359	Epitragi, xiv. 558
(Schoeff.) xiv. 353	Epitragus, (Lat.) xv. 12
Eledona, (Latr.) xv. 5. 9	Epomis, description of, xiv. 225
Elenophorus, (Meg. & Dej.) xiv. 547	circumscriptus, xiv. 225
Elephastomus, (Macl.) xiv. 465	gorgi, xiv. 276
Eleutherata, description of the, xiv.	Erebus, (<i>Latr.</i>) xv. 613
170	Erioptera, (Meig.) xv. 686
Elmis, (<i>Lat.</i>) xiv. 411	Eriphia, (Meig.) xv. 711
Elodes, (Lat.) xiv. 328	Eristales, the, xv. 760
Elophori, xiv. 444	Eristalis, (Fab.) zv. 705
Elophorus, (Fabricius) xiv. 425, 426;	(Lat.) xv. 704
xv. 85	(Meig.) xv. 702
aquaticus, xiv. 445	intricarius, xv. 42. 44
brevis, xiv. 426	Erodius, (Fab.) xiv. 544
elongatus, xiv. 426	bilineatus, xiv. 544
marinus, xiv. 426	gibbus, xiv. 544
minimus, xiv. 426	levigatus, xiv. 544
pygmæus, xiv. 426	proper, (Latr.) xiv. 544
Elpenor sphinx, xv. 597	Erotylus, (Fab.) xiv. 402; xv. 155

Erycina, (Lat.) xv. 592 Xanthippe, xv. 677 Ethiopian ant, xv. 446 Eubria, (Zieg.) xiv. 328 Eucera proper, xv. 386 Eucerse, of America, xv. 386 Eucharis, xv. 364 (Lat.) xv. 365 Euchraus, of Latreille, xv. 369 Euchlora, (Macl.) xiv. 484 Eucnemis, (Arh.) xiv. 316 capucinus, xiv. 316 Eudamychus, (Fab.) xv. 157 Euglossæ, (Lat.) xv. 388 Eulopa, of Fallen, zv. 226 Eulophus, (Geoff.) xv. 367 Eumenes, (Lat.) xv. 380 proper, xv. 381 Eumenia, (Fab.) xv. 590 Childrenæ, xv. 677 Eumolpus, xv. 147 Fab.) xv. 138 vitis, xv. 138. 147 Eumorphus, xv. 157 Euparia, xiv. 459 castanea, xiv. 459 Eupelix, (Germ.) xv. 226 Eupelmus, (Dalm.) xv. 366 Euploca, (Fab.) xv. 586 Euplocamus, (Lat.) xv. 625 Euplectus, (Leach) xv. 167 Eupoda, xv. 121 supplement on the, xv. 125 Euprosopi, resembling the Cindelæ, xiv. 178 Euprosopus, description of the, xiv. quadrinotatus, xiv. 178 Eurhinus, (Kirby) xv. 54 (Schoen.) xv. 61 Eurybia, (Illig.) xv. 591 Eurycephalus niger, xv. 119 new subgenus of, xv. 119 Eurychile, description of the, xiv. 181 Eurychora, (Thunb.) xiv. 547 Eurychorus, xiv. 565 Eurynotus of Mr. Kirby, xiv. 557 muricatus, xiv. 557 Euryope, (Dalm.) xv. 138 Euryptera, of M. Guerin, xv. 260 Eurypus, (Kirb.) xiv. 344 rubens, xiv. 344 Eurysternus, xiv. 454 of M. Dalman, xiv. 459 Eurytoma, (Illig.) xv. 366 Eusthenia spectabilis, xv. 348 Euthycera, (Lat.) xv. 714 Evæstheti, xiv. 305 Evesthetus, description of, xiv. 294

Evaniales, xv. 359. 406 Exophthalmus, (Lat.) xiv. 322 Eyprepia, (Ochs.) xv. 611 Feronia, description of, xiv. 212 (Leach) xv. 719 Figites, (Lat.) xv. 364 Figulus, xiv. 501 Fiscipennes, xv. 628 Forbicina, description of, xiv. 145 Forficula Brasiliensis, zv. 184 pylorus of, xv. 180 Forficulæ, eyes of, xiv. 171 Formica, xv. 434 of Linnæus, xv. 371 emarginata, xv. 464 fuliginosa, xv. 444. 446 Formica-leo, xv. 324 proper, xv. 371 quotation from Virgil, xiv. 34 rufa, zv. 435. 464. 480 rufa, acid of, xv. 489 Formice rufe, habitation of, xv. 436 Formicarise, larvæ of the, xv. 450 Flata, (Fab.) xv. 224 Flea, common, remarks upon the, xiv. 156 penetrating, xiv. 156 metamorphosis of the, xiv. 83 without metamorphosis, xiv. 21 Fleas, description of the, xiv. 154 garden, xv. 153 general remarks upon the, xiv. 165 little carriage drawn by, xiv. 167 parasitical insects, ziv. 166 wonderful structure of, xiv. 168. 169 Flesh-fly, deceived by smell, xiv. 103 deposits its eggs in flowers, ziv. Flies, the, xv. 773 nymphæ of, xiv. 22 tarsi of, xiv. 65 Fly-bug, xv. 243 Fly, the domestic or common, xv. 767 the, (hop) xv. 161 Fœnus, xv. 359 proper, (Fab.) xv. 360 habits of, xv. 406 Forficula, of Oliv. xv. 179 (*Li*n.) xv. 171

description of xv. 181

Forked-tails, what named, xv. 418

minor, xv. 171

auricularia, xv. 171. 181

Evætsthetus scaber, xiv. 294

Evania, (Fab.) xv. 359

Fossores, xv. 373	Geotrupides, (Macl.) xiv. 460
Fulgora lanternaria, xv. 258	Geotrupes arata, xiv. 466
nigromaculata, xv. 260	bicolor, xiv. 469
pallida, xv. 260	boas, xiv. 469
punctata, xv. 259	depressus, xiv. 471
Fulgoræ, description of the, xv. 258	didymus, xiv. 471
proper of Fab. xv. 223	dispar, xiv. 463
Fulgorella, xv. 223	excavatus, xiv. 476
Fungicolæ, xv. 156	Momus, xiv. 463
Fungivora, xv. 687	Œgeon, xiv. 469
	orphnus, xiv. 469
	oryctes, xiv. 470
Gad-fly, the, xv. 763	phalangista, xiv. 463
Galba, (Lat.) xiv. 316	proper, (Lat.) xiv. 463
Galerita, description of, xiv. 193	rhinoceros, xiv. 469
(Fab.) description of, xiv. 199	silenus, xiv. 469
Africana, xiv. 193	stentor, xiv. 469
depressa, (Fab.) xiv. 199	stercorarius, xiv. 259. 463
	malama min 471
fasciolata, xiv. 191	valgus, xiv. 471
flejus, (Fab.) xiv. 199	vernalis, xiv. 464
hirta, xiv. 191	Geotrutes, xiv. 462
occidentalis, xiv. 193	Geron, xv. 693
olens, xiv. 190	Gerris, (Lat.) xv. 221
Schupelii, (Dej.) xiv. 199	description of, xv. 245
Galeruca, xv. 141	lacustris, xv. 246
Calmariensis, xv. 150	laticauda, xiv. 248
nympheæ, xv. 150, 151	where found, xv. 232
tanaceti, xv. 150	Gibbium, (Scop.) xiv. 349
	Glaphyrus, (Latr.) xiv. 487
Galerucitæ, xv. 140	
the leaping, xv. 141	Glaucopis, (Fab.) xv. 600
Galerucæ, xv. 149	Globaria, xiv. 427
Galgulus, (Latr.) xv. 221	Leachii, xiv. 428
Galleria, (Fab.) xv. 624	Globicornis, (Latr.) xiv. 407
alvearia, xv. 624	Gloma, (<i>Meig.</i>) xv. 692
cereana, xv. 563. 624	Glomeris, description of, xiv. 129
Gallicolæ, (Lat.) xv. 363. 419	marginata, 130
Gallinsecta. xv. 228	Glossata, (Fab.) xv. 577
Gall insects, xv. 274	Glow-worm, phosphoric secretion of,
Gardener, the, xiv. 234	xiv. 73
Gastropacha, (Ochsenheimer) xv. 606	Gnathesia glabra, xiv. 545
Geniates, xiv. 477	Gnathium, (Kirb.) xv. 34
barbatus, xiv. 478	Gnathocera, xiv. 496
Genuchus, xiv. 496	Gnats the, zv. 726
Geocorisæ, xv. 217	food of, xv. 727
food of, xv. 232	gills of, xiv. 75
the sheath of the sucker of, xv.	instinct of, xiv. 67
230	larvæ of, xv. 735
Georissi, xiv. 423	moulting of larvæ of, xv. 736
Georissus, xiv. 410	nymph of, xv. 737
(Lat.) xiv. 412	prolific nature of, xv. 734
pygmæus, xiv. 412	quotation from Spenser respect-
Géomètres, what called, xv. 579	ing, xv. 730
Geometricians, what called, xv. 637	where found, xv. 731
Geomyza, of Fallen, xv. 713	Gnoma, (<i>Dej.</i>) xv. 104
Geophilus, of Dr. Leach, xiv. 135	of Fab. xv. 109
longicornis, xiv. 135	ruficollis, xv. 104
maritimus, xiv. 135	sanguinea, xv. 104
Geotrupes, xiv. 507	suturalis, xv. 120
(Fab.) xiv. 466. 470. 475	Gnovista, (Meigen.) xv. 687
(2 80) 2111 2001 2701 270	1 and the fact of

Goliath, (Lam.) xiv. 494 what called, ziv. 529 of Lamarck, where found, xiv. Goliathidæ, xiv. 492 Gomphocerus, xv. 177 Sibiricus, xv. 177 Gonatopus, (Klüg.) xv. 367 Gonia, (Meig.) xv. 708 Gonius, (Jur.) xv. 376 Goniodès, peculiar to the Gallinacea, xiv. 153 Goniopleura, xv. 149 auricoma, xv. 149 Gonopus, Lat.) xiv. 554 Gonypus, (Lat.) xv. 691 Gorytes, (Lat.) xv. 378 Graine d'écarlate, xv. 291 Gramma, the, xv. 588 Grandipalpi, description of, xiv. 230 Graphipterus, description of the, xiv. Graphiptera, where found, xiv. 92, 93 not found in Spain or Italy, Grass-hoppers, muscles of, xiv. 54 what, xv. 202 where found, xv. 203 Grinding-insects, mouth of, xiv. 8 Gryllo-talpæ, (Lat.) xv. 174 description of, xv. 192 Grylio-talpa, digestive organ of, zv. 180 resemblance of, xv. 196 stomachs of, xv. 179 Gryllus, xv. 192 of Fabricius, xv. 202 of Fabricius, habits of, xv. 204 (Geoff. & Oliv.) xv. 174 of Lin. xv. 173 acheta, (Fab.) xv. 192 acrida, xv. 176 Ægyptius, xv. 177 bulla, xv. 176 bulla, (*Lin.*) xv. 177 campestris, xv. 187. 196, 197 campestris, description of, xv. 198 cærulescens, xv. 177 carinatus, xv. 176 cristatus, xv. 214 domesticus, xv. 197 dux, xv. 214 gallinaceus, xv. 176 general name of, xv. 202 lineola, zv. 177 locusta, xv. 176 locusta, of Linnæus, xv. 202 migratorius, 177. 214 monster, xv. 175

Gryllus monticollis, xv. 215 pedester giornæ, xv. 177 proper, xv. 176 striaculus, xv. 177 tataricus, xv. 177 tetigonia, xv. 175 umbraculatus, xv. 174 Gymnetis, of Macleay, xiv. 495 Gymnomyza, (Fall.) zv. 717 Gymnomyzides, xv. 716 Gymnopleurus, (Illig.) xiv. 453 Gymnosomia, (Meig.) xv. 708 Gypona, of M. Germal, xv. 226 Gyrini, general description of, xiv. 285 eyes of, xiv. 45 size and habits of, xiv. 251 Gyrinus, description of, xiv. 243. 250 bicolor, xiv. 253 minutus, xiv. 253 natator, xiv. 252 politus, xiv. 253 Gyropi, female, xiv. 153 Gyropus, food of the, xiv. 152 Hæmatopota, (Meig.) xv. 697 Halictus, (Lat.) xv. 382 Haliplus, description of, xiv. 250 Hallomeni, tarsi of, xv. 23 Hallomenus, (Payk.) xv. 17 Haltica, (Geoff.) xv. 141 Hamaticerus, xv. 104 Hamaxobium, xiv. 328 Hammionus, (Mühf.) xiv. 322 Hammonie, (Cuv.) xiv. 324 Haplides, xiv. 484 Harpali, conical appendages of the, xiv. 174 Harpalus of M. Bonelli, xiv. 208 analis, xiv. 209 anthracinus, xiv. 214 aterrimus, xiv. 214 binotatus, xiv. 209 caliginosus, xiv. 209 circumfuscus, xiv. 212 description of, xiv. 209 flavilabris, xiv. 209 collaris, xiv. 242 heros, xiv. 209 livens, xiv. 223 luridipennis, xiv. 212 megacephalus, xiv. 208 nigrita, xiv. 214 prasinus, xiv. 267 ruficornis, xiv. 209 saponarius, xiv. 210 tardus, xiv. 209 viduus, xiv. 223

Harpers, what called, xv. 255

Harpyia, (Ochs.) xv. 612	Hemiptera, why named, xv. 229
Hedobia, xiv. 349	Hemirhipus, (Lat.) xiv. 320
Hedychrum, xv. 370	Henaps, (<i>Illig.</i>) xv. 692
Hegeter, (Lat.) xiv. 545	Hepiales asellus, zv. 610
Heleomyza, (Fall.) zv. 714	bufo, xv. 610
Helcon, (Nees d' Es.) xv. 363	testudo, xv. 610
Helicani, xv. 583	Hepialites, xv. 601. 603
Heliconia Cyrene, xv. 674	Hepialus, (Fab.) xv. 603
Heliconius, (Latr.) xv. 586	humuli, xv. 603
Helicorni, xv. 583	Hepiolus, xv. 603
Heliophili, xiv. 557	Hercules, (ant so called,) xv. 446
Heliophilus, of Dejean, xiv. 557	Heriades, (Spin.) xv. 384
Helix nemoralis, xiv. 336	Hermes, sub-genus of, xv. 332
Helluo, of Bonelli, xiv. 271	Hermetia, (Lat.) xv. 699
of Brazil, xiv. 191	Hermina, (Lat.) zv. 620
costatus, xiv. 191	Hesperia, (Fab.) xv. 593
description of the, xiv. 191	malvæ, xv. 593
pleuracanthus, xiv. 272	
	rurales, (Fab.) xv. 582
sulcipennis, xiv. 272	Hesperies, (Lin.) xv. 591
where found, xiv. 94	Hesperi sphinges, xv. 595
Helodes, (Fab.) xv. 140	Heteroceri, xiv. 423
Helœus, (Lat.) xv. 6	Heterogyna, xv. 370. 434
Brownii, xv. 6	Heterocerus, xiv. 409
where found, xv. 9	lævigatus, xiv. 410
Helophilus, (<i>Meig.</i>) xv. 702	marginatus, xiv. 410
Helophoridea, (Leach) xiv. 425	Heteromera, xiv. 538
Helopii, xv. 11	Heteroptera, xv. 217
Helops, xv. 10. 21	Heteroscelis, xv. 217
(Fab.) xv. 12, 13, 14. 19	(Lat.) xiv. 554
aterrimus, xv. 22	Heterotoma, xv. 219
glaber, xiv. 559	Heterotarsus, (Lat.) xiv. 563
Helorus, (Latr.) xv. 368	Hexaphyllum, xiv. 536
	Brasiliensis, xiv. 536
Helwigia, xv. 361	
Hemelytra, what so called, xiv. 17	Hexapode insects, stigmata of, xiv. 3
Hemerobia, eyes of, xiv. 45	Hexapodes, majority of insects, xiv. 4
flight of, xv. 331	Hexapod insects, segments of abdomen
larvæ of, xv. 270	of, xiv. 9
Hemerobiæ, eggs of, xiv. 79	insects, thorax of, xiv. 10. 11
metsmorphosis of, xiv. 81. 83	Hexatoma, (Lat.) xv. 686
Hemerobini, xv. 298	(Meig.) xv. 698
Hemerobius, (<i>Lin.</i>) xv. 299. 300	Hexodon, (Oliv.) xiv. 472
longicornis, xv. 331	what have relations with, xiv.
maculatus, xv. 299	515
larvæ of the, xv. 324	Hexogonia, (Kirby) where to be placed,
pulsatorius, xiv. 381	xiv. 197
fulvicephalus, xv. 299	Hilara, xv. 691
why named, xv. 328	Hippobosca, (Lin.) xv. 719
Hemerodromia, (Hoff.) xv. 692	equina, xv. 719
Hemipeplus, xv. 27	ovina, xv. 719
Hemiptera, the, xv. 216	Hippobosci, the, xv. 775
corslet of, xiv. 12	bite of the, xv. 777
description, of xiv. 27	Hippoboscus, generation of the, xv. 776
eyes of, xiv. 45	nearly full-grown at their birth,
hearing of, xiv. 50	xiv. 33
metamorphosis of, xiv. 81, 82	ovoviparous, xiv. 77
neuters among, xiv. 78	Hirmoneura, xv. 694
organ of suction of, xiv. 40	Hispa, xv. 143
second family of, xv. 221	(Lin.) xv. 135
supplement on the, xv. 229	atra, xv. 136
Cuv. Index.	Ll

Hispa mutica, xiv. 560	Hydrachna uliginosa, xiv. 248.
mystacina, xiv. 327	Hydrana, (Illig.) xiv. 426
proper, xv. 136	(Kugel) xiv. 426
spinipes, xv. 136	longipalpis, xiv. 426
Hister, xiv. 386. 388. 413; xv. 66	margipallens, xiv. 426
(Fab.) xiv. 391	riparia, xiv. 426
cadaverinus, xiv. 414	Hydrobius, xiv. 431
flavicornis, xiv. 389	griseus, xiv. 431
glabratus, xiv. 391	luridus, xiv. 431
globosus, xiv. 390	melanocephalus, xiv. 431
hispidus, xiv. 390	scarabæoïdes, xiv. 431
minutus, xiv. 390	truncatellus, xiv. 431
oblongus, xiv. 389	Hydrocampe, (Lat.) xv. 623
picipes, xiv. 389	Hydrocanthari, xiv. 433
proboscideus, xiv. 389	description of, xiv. 243
proper, xiv. 388	Hydrochus, (Germ.) xiv. 426
punctatus, xiv. 389	Hydrocorisæ, the, xv. 221. 248
sinuatus, xiv. 387	Hydrometra, the, xv. 244
striatus, xiv. 390	of Fabr. xv. 221
sulcatus, xiv. 390	habits of, xv. 245
unicolor, xiv. 389	where found, xv. 232
Histeroïdes, xiv. 386	Hydromyzides, xv. 711
Hithyia, (Fab.) xv. 626	Hydrophili, xiv. 433
Hæmonia, (Meg.) xv. 123	extraordinary change in food of,
Holhymenia, (Lepel & Serv.) xv. 218	xiv. 66
Hololepta, xiv. 388	manner of laying its eggs, xiv. 435
Holoptilus, (Lep. & Serv.) xv. 220	larvæ of, xiv. 443
Homalura, (Meig.) xv. 717	Hydrophilus, (D. G.) xiv. 426
Homoptera, bite of, xv. 222	of Geoffroy, xiv. 424
Homotenes, what so called, xiv. 7	ater, xiv. 430
Hoplia, (Illig.) xiv. 485	brown, prey of dytiscus, xiv. 247
formosa, xiv. 485	caraboïdes, xiv. 434
Hoplides, xiv. 528	olivaceus, xiv. 430
Hoplies, by whom named, xiv. 528	piceus, xiv. 429. 434
Hoplitus, description of, xiv. 250	properly so called, xiv. 429
Horia, xv. 38	proper, of Dr. Leach, xiv. 430
(Fab.) xv. 31	rufipes, xiv. 430
cantharis, xv. 38	Hydroporus, description of, xiv. 249
Horiales, xv. 30	Hydroptila, of Mr. Dalman, xv. 302
Hornet, the, xv. 517	Hydroüs, of Dr. Leach, xiv. 429
Humble-bees, xv. 567	Hygrobia, description of, xiv. 248
dwellings of, xiv. 119	Hylecoetus, (Lat.) xiv. 353
insect on, xv. 42 metamorphosis of, xiv. 118	dermestoïdes, xiv. 353
society of, xiv. 114	Hylesinus, (<i>Fab.</i>) xv. 82 Holobius, xv. 59
Hyblaa, (Fab.) xv. 620	Hylœus, (Fab.) xv. 381
Hyboma, xiv. 454	
Hybos, (Meig.) xv. 691	proper, (<i>Lat. & Fab.</i>) xv. 382 Hylotoma, (<i>Lat.</i>) xv. 356
Hybosorus, (Macl.) xiv. 466	enodis, larvæ of, xv. 403
Hybotini, xv. 691	rose, xv. 402
Hycleus, (Lat.) xv. 32	Hylotomæ, larvæ of, xv. 402
Hydaticus, xiv. 247; xv. 62	Hylurgus, (Lat.) xv, 82
marmoratus, xiv. 284	Hymenoptera, xv. 353
Hydera, xiv. 410	aculeata, xv. 379
Hydrachna, description of, xiv. 248	description of, xiv. 27
gibba, xiv. 249	eyes of, xiv. 45
Hermanni, xiv. 248	food of, xiv. 67; xv. 395
ovalis, xiv. 249	masticating insects, xiv. 40
scripta, xiv. 249	metamorphosis of, xiv. 82

Hymenoptera, metathorax of, xiv. 11	Iuli, parts of generation of, xiv. 18
neuters among, xiv. 77	proper, description of, xiv. 130
nymphæ of, xiv. 21	stigmata of the, xiv. 125
peculiar characters of, xv. 391	Iulus araneoïdes, xiv. 134
regions of the back of, xiv. 51	copulation of the, xiv. 128
shield of, xiv 17	complanatus, xiv. 131
stigmata of the thorax of, xiv.	depressus, xiv. 131
12	fasciatus, xiv. 130
sting of females of, xiv. 18	Indus, xiv. 130
supplementary segments of, xiv. 3	maximus, xiv. 130. 140
supplement on the, xv. 389 tegula of, xv. 578	ovalis, xiv. 130
wings of the, xiv. 15	sabulosus, xiv. 130
Hypantus, xv. 58	slight notice of the genus, xiv.
Hypera, (Germ.) xv. 59	stigma, xiv. 131
Hyphydrus, description of, xiv. 249	terrestris, xiv. 130
lyratus, xiv. 249	food of the, xiv. 140
Hypocera, xv. 717	tridentatus, xiv. 131
Hypophlæus, xv. 8	with pencilled tail, xiv. 131
(Fab.) xiv. 561; xv. 4	The periodical tany in the second
boros, xiv. 561	,
Hypulus, (Payk.) xv. 18	Jalodis, xiv. 357
	Jarpeada, (cochineals) xv. 280
	Jassus, (Fab.) xv. 226
Ibalia, (Latr.) xv. 361	Joppa, (Fab.) xv. 362
Ichneumon, xv. 407	
de Laponie, xv. 404	
(Lin.) xv. 360	Kakerlacs, what called, xv. 486
aphidum, xv, 418	Kermes, (Geoff.) xv. 274
organs of touch of, xiv. 64	habits of the, xv. 286
fly, xv. 429	harvest of, xv. 290
habits of the female, xv. 410	three different states of, xv. 289
luteolus, xv. 418	ulmi, xv. 293
proper, xv. 362	the young, xv. 288
rufus, larvæ of, xv. 417 utility of the, xv. 408	
Ichneumonidæ, larvæ of, xv. 407	Labidus, (Jur.) xv. 372
Ichneumonides, the, xv. 360 406	Labourers, what called, xv. 333. 340
larvæ of, xv. 581	Lacophilus, (Leach.) xiv. 248
Ichneumons, eggs of, xv. 415	Lady-birds, xv. 160
galls of, xv. 421	Lady-cow, xv. 161
Idea, (Fab.) xv. 586	Lædie, (Cuv.) xiv. 320
(Meig.) xv. 710	Læna, (<i>Meg.</i>) xv. 14
Imatidium, xv. 136	Læmosthenus, (Bon.) description of,
Incendula, what called, xiv. 366	xiv. 220, 221
Insects, brief description of, xiv. 38	Lagria, xv. 35
Ips, of Degeer, xv. 82. 89	(Fab.) xv. 27
(Fab.) xiv. 400	hirta, xv. 35
(Oliv.) xiv. 402; xv. 4. 84	metallonotus, xv. 35
with what classed, xv. 8	Lagriariæ, xv. 26
with what confounded, xiv, 420	Lamellicornes, xiv. 446
lrenæus, (Leach) description of, xiv.	Lamis, xv. 97. 106
	(Fab.) xv. 108
Isocerus, (Deg.) xiv. 557	ædilis, xv. 108
Issus, (Fab.) xv. 224 Iuli, description of, xiv. 129	curculionoïdes, xv. 109 funesta, xv. 109
feet of, xiv. 139	lugubris, xv. 109
long growth of the, xiv. 126	nebulosa, xv. 109
metamerphosis of, xiv. 82	tristis, xv. 109
	L 1 2
	u i 4

Lamia, where placed, xv. 118	Lepidoptera, larva of, xv. 578
Lamie, of Fab, xv. 109	metamorphosis of, xiv. 83
where found, xiv. 88	mouth of, xiv. 40
Lamiariæ, xv. 107	nymphæ of, xiv. 21
Lamprias, description of, xiv. 196	pterygodes of, xiv. 28
Lamprima, (Latr.) xiv. 498	regions of the back of, xiv. 51
Humboldti, xiv. 499	sise of, xiv. 96
(Scheen.) xiv. 499	supplement on the, xv. 630
Lampyri, hepatic vessels of, xiv. 308	thorax of, xiv. 11
Lampiris, (Lis.) xv. 27	where found, xiv. 93. 95
Lamprosoma, (Kirb.) xv. 138	Lepisia, (Lepel & Serv.) xiv. 484
Lampryas ruficeps, xv. 272	Lepisma, description of the, xiv. 143.
Lampyris, (Lin.) xiv. 329	145
Italica, xiv. 332	Forbicini, xiv. 145
Italica, experiments upon, xiv.	polypoda, xiv. 145
368	
- 1	saccharina, xiv. 145
noctiluca, xiv. 334	sugar, xiv. 145
plumicornis, xv. 333	thezeana, xiv. 145
proper, xiv. 334	vittata, xiv. 145
sanguinea, xiv. 330	Lepisme, banded, xiv. 145
splendidula, xiv. 333, 334	Porbicine cylindrique, xiv. 145
what called, xiv. 366	Lepismense, description of the, xiv. 143
Languria, (Lat.) xv. 155	Lepitrix, (Lop. & Serv.) xiv. 489
Laphria, (Meig.) xv. 690	Leptides, the, xv. 754
Larra, (<i>Jur.</i>) xv. 376	wings of, xv. 694
Larrates, (Cuv.) xv. 376	Leptis, (<i>Fab.</i>) xv. 695
Lasiocampa, xv. 60%	scolopacea, xv. 754
Lasioptera, (Meig.) xv. 686	vermileo, xv. 754
Lasius, (Wied.) xv. 693	Leptocera, (Dej.) xv. 107
Latridius, (Deg.) xv. 128	Leptocerus, xv. 57
(Herbs.) xv. 87	Leptochire, (Germ.) description of, xiv.
Lathrobia, xiv. 304	296
Lathrobium, description of, xiv. 292	Leptochirus scoriaceus, xiv. 296
elongatum, xiv. 293	Leptocorisa, (Lat.) xv. 219
Lauscania, (Lat.) xv. 717	Leptopodites, xv. 715
Leapers, the, xv. 135. 173	Leptopus, (Latr.) xv. 220
Lebia, description of, xiv. 196	Leptosomus, xv. 57
dorsalis, xiv. 272	Leptotrachelus, description of the, xiv.
Ledra, xv. 224. 226	189
Legionaries, (neuters of red ants,) xiv.	Leptura, xv. 106
	(Dej.) xv. 112
Leias, (<i>Meig.</i>) xv. 688	(Fab.) xv. 20
Leiodes, (Latr.) xv. 4	(Kirb.) xv. 112
Leioïdes, xiv. 445	(Lin.) xv. 111. 123
Leistus, description of, xiv. 236	armata, xv. 112
cæruleus, xiv. 237	arcuata, xv. 105
rufescens, xiv. 237	calcarata, xv. 112
Lema, of Fab., xv. 123	tomentosa, xv. 112
Lepidoptera, xv. 577	Lepturæ, where found, xv. 120
antennæ of the nocturnal, xv.	Lepturetæ, xv. 110
721	Lesteva, description of, xiv. 297
anterior stigmata of, xiv. 12	Lethri, xiv. 507
description of, xiv. 27	Lethrus, (Scop.) xiv. 462
the diurnal, xv. 582	æneus, xiv. 499
diurnal, eyes of, xiv. 45	cephalotes, xiv. 462. 507
food of, xiv. 67	Leucospis, (Fab.) xv. 365
food of caterpillars of, xiv. 66	Leucothyreus, (Macl.) xiv. 477
holes near the eyes of, xiv. 5	Lexocera, (Lat.) xv. 713
instinct of, xiv. 67	Lexoceres, xv. 712

Libellula, (Lin.) xv. 295	Lixus paraplecticus, xv. 70
depresse, xv. 311	rhynchænus, xv. 59
Libellula, episternum of, xiv. 51	Lobæderus, xiv. 364
food of the, xv. 304	moniliformis, xiv. 365
growth of, xv. 305	Locust, application of the name of, xv.
metamorphosis of, xiv. 81	202
nymphs of, xv. 306	migratory, xv. 214
parts of generation of, xiv. 18	Locusta, of Geoffroy, what, xv. 175. 202
proper, xv. 296	caecums of, xv. 180
respiration of, xiv. 74	dux, xiv. 258
stigma of the metathorax of,	ephippiger, xv. 175
xiv. 3	migratoria, xv. 207
stigmata of, xiv. 4; xv. 309	tatarica, xv. 207. 214
Libelluline, instinct of, xiv. 67	verrucivora, xv. 175
Libythea, (Fab.) xv. 589	viridissima, xv. 175
Lice, bird, xiv. 164	Locustæ, stomachs of, xv. 179
description of the, xiv. 148	Locusts, destruction of, xv. 213
general observations upon, xiv.	difference between nymph and
167	larva of, xiv. 21
proper, description of the, xiv.	fecundity of, xv. 212
149	flight of, xv. 209
Licinæ, conical appendages of the, xiv.	fonduess for drink, xiv. 70
174	habits of the true, xv. 204
Licini, where found, xiv. 88	metamorphosis of, xiv. 81
Licinus, description of, xiv. 226	
Lierman, what called, xv. 255	migratory, xv. 176 proper, what, xv. 202
Ligniperde, what called, xv. 348	record of ravages of, xv. 206
Limacodes, (Lat.) xv. 610	
Limnebius, of Dr. Leach, xiv. 431	sound produced by, xiv. 76 the true, xv. 202
Limnobia, xv. 686	
Limnichus, xiv. 404	Lomechusa, description of, xiv. 299
(Zieg. Dej.) xiv. 405	dentata, xiv. 299 paradoxa, xiv. 299
	Lonchese, (Fall.) xv. 717
Limnius, (<i>Illig.</i>) xiv. 411 Limulæ, heart of, xiv. 2	
	Lonchophorus, (Germ.) xiv. 456
Lion of the Aphides, what called, xv. 324. 329	Lonchoptera, (Meig.) xv. 714
	Longicornes, xv. 97
Lions des pucerons, xv. 329	Longilabres, xv. 217
Lion-worm, xv. 755	Longipalpi, xiv. 293
Liothea, female, xiv. 153 tarsi of the, xiv. 152	Longitostres, xv. 69
Liparis, xv. 609	Longitarsus, (Lat.) xv. 142
Liparus, xv. 59. 69	Long-legs, what called, xv. 738
Lipotena, (Nitx.) xv. 719	Lophonocerus, (Lat.) xv. 102 Lophosia, (Meig.) xv. 708
Lipsa, (Lat.) xv. 710	Lophyrus, (Latr.) xv. 357
Liris, (Fab.) xv. 376	Loricera, description of, xiv. 228
Lissa, (Meig.) xv. 713	enea, xiv. 229
Lissodes, (Lat.) xiv. 317	Louse of the Buffalo, xiv. 150
Lissomus, (Dalm.) xiv. 317	crab, xiv. 150
punctulatus, xiv. 317	the human body, xiv. 149
Lithobius, description of, xiv. 134	the human head, xiv. 149
the forked, xiv. 134	of the pubis, xiv. 150
variegatus lævilabrum, xiv. 134	of the stag, xiv. 150
Lithophilus, (Frohl.) xv. 158	Lucane chèvre, xiv. 501
Lithosia, (Fab.) xv. 612	chevreuil, xiv. 501
Lithurgus, xv. 384	Lucani, metamorphosis of the, xiv. 532
Livia, (<i>Latr.</i>) xv. 266	what called by Pliny, xiv. 530
Lixus, xv. 69	description of the, xiv. 532
(Fab.) xv. 59. 63	Lucanidæ, xiv. 496
odontalgicus, xv. 72	Lucanus, xiv. 497
-actions and with the	

Lucanus caraboïdes, xiv. 501	Macrodactyla, xív. 410
cervus, xiv. 500. 531	Macrodactylus, (Lat.) xiv. 483
female of, xiv. 533	Macrogaster abbreviatus, xiv. 353
nebulosus, xiv. 499	Macroglossum, xv. 597
parallelipipedus, xiv. 501. 533	Macronota of Weidmann, xiv. 496
(proper) (Lin.) xiv. 500	Macronychus, (Müll.) xiv. 412
Lucernuta, what called, xiv. 366	quadrituberculatus, xiv 412.
Lucifuga, what named, xv. 184	Macrorynus, (Schoe.) xv. 57
Lucifugous insects, wanting the choroid, xiv. 8	Mæchidius, xiv. 467 Macropeza, (<i>Meig.</i>) xv. 696
Lucio, what named, xiv. 366	Macropus, (Thunb.) xv. 196
Lucciola, xiv. 335	Mækistocera, (Wiedmann) xv. 686
what called, xiv. 366	Maggots, what vulgarly called, xv. 770
Luperus, (Geoff.) xv. 141	Malachi, description of the, xiv. 373
Lycoperdina, (Fab.) xv. 157	Malachius, (Fab.) xiv. 340
Lyctus, (Fab.) xv. 85, 86	Malacoderme, xiv. 322
Lytta, (Fab.) xv. 32, 33	Malacodermi, xiv. 309
(Klüg.) zv. 33	Mallophagi, what are called, xiv. 152
Lycus, (Fab.) xiv. 330; xv. 36	Mallota, (Meig.) xv. 702
aurora, xiv. 331	Malthinus, (Lat.) xiv. 339
bicolor, xiv. 331	Manticora, description of the, xiv. 176
fasciatus, xiv. 331	236
hepatic vessels of, xiv. 308	maxillosa, xiv. 176
latissimus, xiv. 330	pallida, xiv. 176 Mantes, xv. 192
minutus, xiv. 86. 331 proboscideus, xiv. 330	(Fab.) xv. 300
rostratus xiv. 330	causta, xv. 190
reticulatus, xiv. 331	religiosa, xv. 172
serraticornis, xiv. 331	siccifolia, xv. 173
Lyda, (Fab.) xv. 357	whence named, xv. 187
Lygaei, the, zv. 242	viatoria, xv. 189
some without wings, xv. 230	Mantispa, (Illig.) xv. 300
Lygæus, (Fab.) xv. 219	Mars, xv. 589
apterus, xv. 242	Masarides, (Lat.) xv. 379
grandis, xv. 242	Masaris, (Fab.) xv. 379
what referred to, xv. 218	Masomelas, xiv. 322
Lymexylon, (Fab.) xiv. 352, 353	Mason-ants, proceedings of the, xv.
abbreviatum, xiv. 353	443
dermestoïdes, xiv. 353 flabellicorne, xiv. 354	Mason-bees, xiv. 346 Masons, what and why called, xv. 438
flavipes, xiv. 353	Mastigocerus, (Klüg.) xv. 357
larvæ of, xiv. 382	Mastigus, xiv. 413
morio, xiv. 353	(Hoff.) xiv. 385
navalis, xiv. 353	palpalis, xiv. 385
proboscideum, xiv. 353, 354	May-bug, larva of, xiv. 447
proper, (Fab.) xiv. 353	May-bugs, elytra of, xiv. 17
Lyrops, (Illig.) xv. 376	May-worms, xv. 39
Lystra, xv. 223	Meal-worm, the, xiv. 562
pulchra, xv. 260	Meat-fly, blue, ovoviparous, xiv. 77
Lystronichus, (Lat.) xv. 15	frequents the snake-root and
	taphelia, xiv. 60
Macellarine via 405	Mechanitis, (Fab.) xv. 586
Macellarius, xiv. 405	Medeterus, (Fisc.) xv. 696
Machilis, description of, xiv. 144	Megacephala, description of the, xiv.
Machla, (<i>Herbs.</i>) xiv. 555 Macraspis, (<i>Macl.</i>) xiv. 473	177 Carolina, xiv. 263
Macrocephalus, of Olivier, xv. 65, 66	Euphratica, xiv. 177
Macrocera, (Meig.) xv. 687	Mexicana, xiv. 263
Macrochira, (Meig.) xv. 711	size of the, xiv. 181
7, - 0, 7	,,,

Megacephali, xv. 696	Melolontha æquinoctialis, xiv. 481
Megacephalus, xv. 175	Alpina, xiv. 488
Megachile, (Lat.) xv. 384. 571	atra, xiv. 481
apiaria, xiv. 375	atriplicis, xiv. 476
muraria, xiv. 374	Ankæteri, xiv. 481
Megaderus, (Dej.) xv. 102	
	aurata, xiv. 484
Megagnathus, (Mej.) xv. 88	barbata, xiv. 472
Megalodentes, (Latr.) xv. 357	bicolor errans, xiv. 484
Megalophthalmus, xiv. 371	bivulnerata, xiv. 482
Megalopus, (Fab.) xv. 122	brunnea, xiv. 482
Megarhinus, the genus, xv. 684	castanea, xiv. 472
Megascelis, (Dej) xv. 124	chrysochlora, xiv. 515
Megatoma, (Herbs.) xiv. 404	farinosa, xiv. 485
(Lat.) xiv. 405	ferruginea, xiv. 472
rufitarsis, xiv. 407	fervida, xiv. 481
serra, xiv. 406	Frischii, xlv. 484
Megilla, (Fab.) xv. 383	germinata, xiv. 472
muraria, xv. 526	hippocastani, xiv. 480
Melanarius, xiv. 214	hololeuca, xiv. 481
Melandrya, (Fab.) xv. 17	holosericea, xiv. 484
	Julii, xiv. 484
arrangement of, xv. 22	
Melandryæ, xv. 24	chrysomelina, xiv. 464
Melanitis, (Fab.) xv. 589	colaspidoïdes, xiv. 483
Melanophila, xiv. 358	cornuta, xiv. 476
Melanophora, (Meig.) xv. 709	crysochlora, xiv. 473
Melasis, xiv. 313. 359	cyanocephala, xiv. 484
buprestoïdes, xiv. 313. 359	lanata, xiv. 478
elateroïdes, xiv. 313	marginata, xiv. 484
flabellicornis, xiv. 359	melanocephala, xiv. 472
picoa, xiv. 318	nigrifrons, xiv. 478
sphondyloïdes, xiv. 318	obscura, xiv. 478
tuberculata, xiv. 316	Occidentalis, xiv. 481
Melasoma, xiv. 539. 558	pallens, xiv. 472
supplement of, xiv. 564	pilosa, xiv. 481
Melipona, xv. 388	pini, xiv. 481
Melecta, (Lat.) xv. 386	(Fab.) properly so called, xiv.
Melissodes, xv. 386	479
	ruricola, 482
Melitæa, (Fab.) xv. 587	
Melites, of Kirby, xv. 381	ruficornis, xiv. 481
Melitophili, xiv. 490	signata, xiv. 472
Mellinus, xv. 378	serrata, xiv. 481
oxybelus, xv. 378	solstitialis, ziv. 481
Melliturga, (Latr.) xv. 387	subspinosa, xiv. 483
Meloë, xv. 38, 39	sulcicollis, xiv. 477
of Lin. xiv. 353; xv. 31, 32, 33	variabilis, xiv. 482
Marci, xiv. 353	variegata, xiv. 482
cantharides distinct from, xv.	villosa, xiv. 480
46	viridis, xiv. 484
used for the cantharides, xv. 48	vitis, xiv. 484. 518
peculiar formation of, xiv. 255	vulgaris, xiv. 259. 519
properly so called, (Lin.) xv. 33	Melolouthæ, xiv. 517
proscarabæus, xiv. 153; xv. 43	food of, xiv. 68
scarabæus, xv. 41	Melophagus, xiv. 150
Melolontha, xiv. 464. 471	(Nitz.) xv. 719
of Fab. xiv. 472. 474, 475. 489	Melophila, (Nitz.) xv. 719
(Geoff.) xv. 137	Melyrides, hepatic vessels of, xiv. 308
(Illig.) xiv. 488	where found, xiv. 373
(Oliv.) xiv. 488	Melyris, (Fab.) xiv. 339. 341
abdominalis, xiv. 341	viridis, xiv. 341

Membracis of Fabricius, xv. 224 proper, (Fab.) xv. 225 wings of, xv. 230 Menelaus papilio, where found, xiv. 95 Mergamerus, xv. 126 Kingii, xv. 126 Meria, (Illig.) xv. 374 Merodon, (Meig.) xv. 704 Meryx, (Lat.) xv. 87 Mesembrina, (Meig.) xv. 709 Mesosa, of Meg. xv. 109 Methoca, of Lat. xv. 373 Metopius, (Panz.) xv. 362 Microcephala, fifth section of, xiv. 298 Microcephalus, description of, xIV. 227 Microdon, (Meig.) xv. 704 englossoïdes, xv. 779 Microgaster, (Lat.) xv. 363 Micropeplus, description of, xiv. 297 porcatus, xiv. 297 Micropeza, (Meig,) xv. 715 Microptera, description of, xiv. 288 Midas, where found, xiv. 92 Milesia, (Lat.) xv. 704, 705 Millipedes, approximate to many crustacea, xiv. 7 description of, xiv. 124 mouth of, xiv. 10 Miltogramma, (Meig.) xv. 708 Mimela of Mr. Kirby, xiv. 484 Miopa nigripennis, xv. 779 Miris, (Fab.) xv. 219 Misocampe, (Lat.) xv. 366 Miscophus, (Jur.) xv. 377 Misolampus, (Lat.) xiv. 552 Mites, diseases produced by, xiv. 161 found on insects, xv. 44 Mitosata, description of, xiv. 124 Moine, what called, xiv. 509 Mole-crickets, xv. 192 whence named, xv. 193 Molobrus, xv. 688 Molops Corinthius, xiv. 214 elatus, xiv. 216 striolatus, xiv. 215 terricola, xiv. 216 Mollusca, remarks upon, xiv. 37 Molorchus of Fab. xv. 106 peculiar formation of, xiv. 255 Moluris, (Lat.) xiv. 551. Monachamnus, of Dej. xv. 109 Monedula, (Lat.) xv. 376 Monk, what called, xiv. 509 Monocheles, (Illig.) xiv. 486 Monomera, xv. 168 Monophleba of Dr. Leach, xv. 228 Monotoma, xv. 84 (Herbst.) xv. 85 Mordella, xv. 28. 36

Mordella"(Lin.) xv. 29 Mordellonæ, xv. 28. 36 Morio, description of, xiv. 205 Brasiliensis, xiv. 205 monilicornis, xiv. 205 Orientalis, xiv. 205 Mormolyce, description of, xiv. 220 phyllodes, xiv. 120 Morphi, xv. 583 Morpho, (Fab.) xv. 590 Morpion, xiv. 150 Mosilius, (Lat.) xv. 717 Mosquito, manners of the, xv. 751 Mosquitos, xv. 733 Moths, food of, xiv. 69 proper, habits of, xv. 679 Mouches à scie, xv. 397 à corsiet armé, xv. 758 papilionacées, xv. 348 scorpions, xv. 323 Mulio, (Fab.) xv. 703, 704 (Meig.) xv. 694 Murmidius, (*Leach*) xiv. 408 Musca, xv. 707 (Deg.) xv. 710 (Fab.) xv. 705 694. 701. of Linnæus, xv. 711. 713. 757 (Panz.) xv. 712 Cæsar, zv. 709 cardui, xv. 716 carnaria, xv. 709. 766 cellaria, xv. 711 cerasi, xv. 716 cynipsea, xv. 715 cynophila, xv. 712 domestica, xv. 709 filiformis, xv. 715 fungorum, xv. 711 grossa, xv. 707 pluvialis, xv. 711 proper, xv. 773 proper, (Lin.) xv. 709 pyrastri, xv. 761 stercoraria, xv. 713 tripilis, what called, xv. 407. 410 vanitoria, xv. 709 vibrans, xv. 716 Muscæ vibrantes, what named, xv. 407 Muscides, the, xv. 707. 767 the larvæ of the, xv. 768 -Mutilla, (Lat.) xv. 372 of Linnæus, xv. 372 (female) without metamorphosis. xiv. 21 Klugii, xv. 516 (proper), xv. 372 Myas, description of, xiv. 217

Myas chalybæus, xiv. 217 Myrmica emigrations of, xv. 453 Mycetobia, (Meig.) xv. 688 Mycetochares, (Lat.) xv. 16 Mycetophagus, (Fab.) xiv. 397; xv. 17. (Gyll.) xv. 87 castaneus, xiv. 397 proper, (Fab.) xv. 87 spinipes, xiv. 397 Mycetophila, (Gyll.) xv. 16 (Meig.) xv. 688 Mycterus, xv. 20 (Claire.) xv. 20 Mydas, proper, (Fab.) xv. 698 stylet of, xv. 698 Mydasii, (Lat.) xv. 698 Mygalæ, where found, xiv. 92 Mygale, respiratory organs of, xiv. 6 Mylabris, xv. 41. 50 (*Geoff*.) xv. 53 (*Oli*v.) xv. 32 (Schoeff.) xv. 20 cantharides, distinct from, xv. 46 used for cantharides, xv. 48 chicorii, xv. 47. 51 the Chinese employ, xv. 47 pustulata, xv. 50 where found, xiv. 94 Mylabrum of Fab. xv. 32 Mylochus, (Latr.) xiv. 398 Myniops of Schænherr, xv. 58 Myodites, xv. 37 (Lat.) xv. 28 Myodocha, (Latr.) xv. 219 Myopa, (Fab.) xv. 706 Myorhinus, (Schaen.) xv. 60 Myosodus, xiv. 216 Myriapoda, description of, xiv. 124 jaws of, xiv. 9 Myriapodes, approximate to many crustacea, xiv. 7 mouth of, xiv. 10 Myriapods, abdomen of, xiv. 18 a passage from insects to crustacea, xiv. 136 description of, xiv. 26 dwelling of, xiv. 137 sketch of metamorphosis in, xiv. 22 Myrina, (Fab.) xv. 592 Myrmecoda, (Lat.) xv. 373 Myrmecodes Australis, xv. 516 Mermecophila, xv. 175 Myrmeleon, xv. 298 erythrocephalum, xv. 327 larvæ of the, xv. 324 Myrmeleonides, xv. 298 Nepa, of Linnaus, xv. 221. 248 Myrmex, what called, xv. 435 cinerea, xv. 249 Myrmica, (Latr.) xv. 371 proper, (Lat.) xv. 222 Cuv. Index.

instinct of, xv. 443 Myrmicæ, what called, xv. 435 Myrmice hamata, xv. 503 Myrmosa of Latr. xv. 373 Mystacida, xv. 302 Myzine, (Latr.) xv. 374 Nabis, (Lat.) xv. 220 Naucores, xv. 248 Naucori, where found, xv. 232 Naucoris, (Geoff.) xv. 221 Nebria, description of, xiv. 237 arenaria, xiv. 237 Borealis, xiv. 239 Necrobia, (Lat.) xiv. 346 classification of, xiv. 376 violacea, xiv. 347 Necrodes, xiv. 418 (Wilk.) xiv. 394 Necrophilus, (Lat.) xiv. 397 Necrophori, xiv. 415 larvæ of, xiv. 418 Necrophorus, (Fab.) xiv. 391 Germanicus, xiv. 393 grandis, xiv. 393 humator, xiv. 393 mortuorum, xiv. 393 vespillo, xiv. 393. 416 Necydalis, (Fab.) xv. 19. 20 (Geoff.) xiv. 339 Lin.) xiv. 352; xv. 37. 106 brevicornis, xiv. 352 proper, xv. 106 Negra, (cochineals,) xv. 280 Neides, (Lat.) xv. 219 Lat.) of what composed, xv. 241 tipularia, xv. 242 Nematocera, (Meig.) xv. 686 Nematodes, xiv. 319 Nematopus rufoscutellatus, xv. 241 Nemestrina, (Lat.) xv. 694 Nemestrinæ, the, xv. 754 Nemocera, the, xv. 682. 721 Nemoceræ, xv. 725 Nemognathus, (Lat.) xv. 34 jaws of, xv. 46 Nemoptera Africana, xv. 324 (Latr.) xv. 297 extensa, xv. 324 where found, xiv. 92 Nemopteræ, the, xv. 324 Nemosoma, (Desmar.) xv. 84 Nemotelus, (Geoff.) xv. 700 Nemoura, (Lat.) xv. 301

M m

Nepæ proper, labrum of, xv. 249	Notonecta, (Lin.) xv. 222
where found, xv. 232	glauca, xv. 251
Nephortoma, (Meig.) xv. 685	minima, xv. 251
Nepides, xv. 221	habits of the, xv. 251
Neptis, (Fab.) xv. 589	Notonectes, where found, xv. 232
Nerii sphinx, xv. 597	Notonectides, xv. 222
Nermomyia, (Nitzch.) xv. 719	Notopeda, elater, xiv. 314
Neuroptera, xv. 294	what called, xiv. 359
description of, xiv. 27	Notoxi, xv. 38
eyes of, xiv. 45	Notoxus, (Fab.) xiv. 345
masticating insects, xiv. 40	of Geoff. xv. 30
	how allied to odacantha tripus
metamorphosis of, xiv. 81, 82	
neuters among, xiv. 78	tulata, xiv. 189
nymphæ of, xiv. 21	Illigeri, xiv. 342
supplement on the, xv. 303	minutus, xiv. 386
Nigidius, xiv. 501	Notophila, (Fab.) xv. 711
Nilio, (Lat.) xv. 6	Nyctelia, (Lat.) xiv. 544
Nilo, where found, xv. 9	Nycteribia, (Lat.) xv. 720
Nirmi, (of Hermann) xiv. 152	Nycteribiæ, the, xv. 778
Nirmidea, (Leach) xiv. 150	Nycteus, (Lat.) xiv. 328
Nirmus, a name adopted from Hermann,	Nymphales, xv. 583
xiv. 164	Nymphalis, (Lat.) xv. 589
description of the, xiv. 150	Annetta, xv. 676
Nitela, (Lat.) xv. 377	chrysites, xv. 675
Nitidula, xiv. 399; xv. 66	pitheas, xv. 675
(Gyll.) xiv. 391	Thamyris, xv. 675
(Herbst.) xiv. 401	Nymphipara, xv. 718
(Oliv.) xiv. 400, 401	Nysson, (Lat.) xv. 377
ænea, xiv. 401	Nyssoniani, xv. 377
grisea, xiv. 420	Nymphes, (Leach) xv. 299
orbiculata, xiv. 404	Nymphes, (Deach) 24. 200
	Obring (Mes. Dei) vr. 106
(proper,) (Fab.) xiv. 401	Obrium, (Meg. Dej.) xv. 105
viridescens rufipes, xiv. 401	Occitanus, where found, xiv. 96
why named, xiv. 419	Ochthebius, (Leach) xiv. 426
what resemble, xiv. 419	Ochina, xiv. 350
Nitidularia, xiv. 398	hederæ, xiv. 350
Noctiluca, what called, xiv. 366	Ochodæus, (Meg.) xiv. 464
Noctua, xv. 614	Octogonotes, xv. 141
(Fab.) xv. 613	Ocydromia, (Hoff.) xv. 691
absinthii, xv. 616	Ochtera, (Lat.) xv. 711
Artemisiæ, xv. 616	Ocyptera, (Meig.) xv. 708
chrysitis, xv. 616	the, xv. 771
gamma, xv. 615	bicolor, xv. 772
pacta, xv. 615	cassidæ, xv. 772
Patroclus, xv. 594	Odocantha, description of, xiv. 193
sponsa, xv. 615	cynocephala, xiv. 189
verbasci, xv. 616	dorsalis, xiv. 189
Nocturna, xv. 601	melanura, xiv. 189. 270
Nomada, (Fab.) xv. 385	tripustulata, xiv. 189
Nomia, (Lat.) xv. 382	Odonata, xv. 294
Nosodendron, (Lat.) xiv. 407	Odonptera palpina, xv. 614
Notacantha, the, xv. 698. 757	Odontesus, (Ziegl.) xiv. 465
Noterus, description of, xiv. 249	Odontomachus, (Lat.) xv. 371
Nothus, (Zieg.) xv. 19	Odontomyia, (Meig.) xv. 700
Notiophilus, description of, xiv. 240	Odynerus, (Lat.) xv. 380
Noctualites, xv. 613	habits of, xv. 524
Notoclea, marsh, xv. 140	Œcophora, (Lat.) xv. 627
Notodonta, (Ochs.) xv. 619	Œdalia, (Meig.) xv. 691
palpina, xv. 610	Œdemera, (<i>Fab.</i>) xv. 106

Œdemera, (<i>Oliv.</i>) xv. 19. 20	Opatrum, xiv. 569; xv. 9
classification of, xv. 24	(Fab.) xiv. 559
distinguished from cantharides,	granulatum, xiv. 341
xv. 45	sabulosum, xiv. 560. 570
Œdemeræ, salivary vessels of, xv. 11	Ophionæa, description of the, xiv. 189
Œmerites, xv. 18	Ophion, (Fab.) xv. 361
Œdionychis, (Lat.) xv. 142	Ophions, of Fabricius, xv. 418
Œdipoda, xv. 177	Ophiusa scapulosa, xv. 614
Œgus, xiv. 501	Ophoni, anatomical peculiarity of, xiv. 207
Œnas, (<i>Oliv.</i>) xv. 32 Œstrides, xv. 705	Ophonus, description of, xiv. 210
Œstrus, (Lin.) xv. 701. 705	Opilo, (Lat.) xiv. 345
the, xv. 763	Opili, xiv. 374
bovis, xv. 765, 766	Oplognathus, (Kirby) xiv. 473
food of, xiv. 69	Orchesia, (Lat.) xv. 16
hemorrhoïdalis, xv. 764	Orchestes, (Illig.) xv. 61
hominis, xv. 766	Orgyia, (Ochs.) xv. 609, 610
ovis, xv. 764	gnostigma, xv. 610
Oiceptoma, xiv. 395	Orneodes, xv. 629
Oides, (Weber) xv. 141	Ornithomyia, (Lat.) xv. 719
Oiketicus Kirbyi, xv. 679	(Leach,) xv. 719
Olites, (Fab.) xv. 714	Ornithomyiæ, the, xv. 778
Olyntha, (Mr. Gray) xv. 347	Orobitis, xv. 62
Brasiliensis, xv. 347	Orsodacna, xv. 125
Omalla, xiv. 306	(Lat.) xv. 122
Omalium, description of, xiv. 296, 297	chlorotica, xv. 126
macropterum, xiv. 298	Orsodacnæ, xv. 126
ovatum, xiv. 297	Ortalis, (Fall.) xv. 716
porcatum, xiv. 297	paludium, xv. 716
rugosum, xiv. 297	Orthiorynchus, xv. 58
staphylinoïdes, xiv. 297	Orthocætes, (Germ.) xv. 63
Omalisus, (Geoff.) xiv. 331	Orthocerus, xiv. 570
suturalis, xiv. 331	(Lat.) xiv. 560
Omalopia, (Dej.) xiv. 482	Orthogonius, description of, xiv. 197
Omaloptera, (Leach) xv. 717	Hopei, xiv. 273
Omalus, (Jur.) xv. 367	Orthoptera, description of, xiv. 26; xv.
Omaseus, xiv. 214 elongatus, xiv. 215	of Olivier, xv. 229
melanarius, xiv. 215	corslet of, xiv. 12
Ometis, (Lat.) xiv. 474	eyes of, xiv. 45
Omias, xv. 58	hearing of, xiv. 56
Ommatius, (Illig.) xv. 691	leaping division of, xv. 192
Omophron, description of, xiv. 238	masticating insects, xiv. 40
limbatus, xiv. 279, 280	mesothorax of, xiv. 51
Omophronta, head of the, xiv. 174	metamorphosis of, xiv. 81, 82
Omus Californicus, xiv. 263	muscles of, xiv. 54
Oniscus pustulatus, xiv. 130	palpi of, xiv. 9
zonatus, xiv. 130	size of, xiv. 96
Oniticellus, xiv. 455	stomachs of the, xv. 179
Onitis, xiv. 455	supplement on the, xv. 178
(Fab.) xiv. 456	Orthorapha cassidioïdes, xv. 263
what comprehended under the	Ortocheile, (Lat.) xv. 696
name, xiv. 506	Oryctes, (Illig.) xiv. 468
where found, xiv. 92	type of, xiv. 509
Onthophagus, (Lat.) xiv. 455	Oryssus, (Lat.) xv. 358
Onthophilus, xiv. 389, 390	Oscines, food of, xiv. 68
Oödes, description of, xiv. 224	Oscinis, (Lat.) xv. 714
Opatrini, xiv. 557	Osmia, (<i>Lat.</i>) xv. 571
Opatrinus, xiv. 556	(Pans.) xv. 384
	M m 2

Osmia cærulescens, xv. 573 fulviventris, xv. 575 Osmylus, (Latr.) xv. 299 Osorius, description of, xiv. 295 Osphya, (Illig.) xv. 19 Otiocerus, antennæ of, xiv. 41 or Kirby, xv. 223 Ourapteryx, (Leach) xv. 619 Oxena, description of, xiv. 205 Braziliensis, xiv. 274 brunnea, xiv. 205 dentripes, xiv. 205 goniotropis, xiv. 274 Gyllhenalii, xiv. 205 Rogeri, xiv. 205 Oxea, (Klüg.) xv. 386 Oxiuri, (Latr.) xv. 367 the, zv. 434 Oxura, (Kirb.) xiv. 552 setosa, xiv. 552 Oxybelus, (Lat.) xv. 377 Oxycera, (Msig.) xv. 700 Oxycheila, description of the, xiv. 177 binotata, xiv. 264 distigma, xiv. 264 tristis, xiv. 177 Oxygnathus, description of, xiv. 203 elongatus, xiv. 203 Oxypori, xiv. 304 Oxyporus abdominalis, xiv. 299 analis, xiv. 299 bipustulatus, xiv. 299 chrysomelinus, xiv. 299 description of, xiv. 290 lunulatus, xiv. 299 marginatus, xiv. 299 marginellus, xiv. 299 maxillosus, xiv. 290 merdarius, xiv. 299 pygmæus, xiv. 299 rufipes, xiv. 299 subterraneus, xiv. 299 suturalis, xiv. 299 Oxypterum, (Leach) xv. 719 Oxystomus, description of, xiv. 203 cylindricus, xiv. 204 Oxyteli, xiv. 305 Oxytelus, xiv. 295 Oxytelus, (Oliv.) description of, xiv. bicornis, xiv. 296 penicillatus, xiv. 296

Pachychnemus, xiv. 489 Pachyderes, ruficollis, xiv. 364 Pachygaster, (Meig.) xv. 701 Pachylis, (Lep. & Ser.) xv. 218 Pachymere, (Lep. & Ser.) xv. 219 Pachymosa Æsculapius, xiv. 506 Pachypus, (Dej.) xiv. 475 Pachyrhynchus, xv. 58 Pachysoma, xiv. 452 Hippocrates, xiv. 506 Pachystomus, (Lat.) xv. 698 Pachyta, (Meg.) xv. 112 Pacilonotus, xiv. 357 Pæciloptera, (Lat.) xv. 224 antica, xv. 260 Pæcilus, description of, xiv. 213 Pælobius, description of, xiv. 248 Palarus, (Lat.) xv. 376 Palm-weevil, xv. 80 Palpadores, where placed, xiv. 385 Palpicornes, xiv. 424. 433 Pamborus, description of, xiv. 230 alternans, xiv. 230 Pamphagus, (Thunb.) xv. 176 Pamphilus, (Latr) xv. 357 Pamphedron, (Lat.) xv. 378 Panache jaunatre, xiv. 336 Panagée à quatre taches, xiv. 228 Panageus, description of, xiv. 228 Pangonia, (Lat.) xv. 697 Panaps, (Lamarck) xv. 692 Panorpa, (Lin.) xv. 297 proper, (Lat.) xv. 298 rufa, xv. 324 Panorpæ, of the, xv. 323 Panorpatse, (Latr.) xv. 297 Panurgus, (Panz.) xv. 383 Papilio, of Linnæus, xv. 582 Alexanor, xv. 584 Alexis, xv. 592 Antiopa, xv. 587 Apollo, xv. 585 Atalanta, xv. 588 bombyliformis, xv. 598 brassicæ, xv. 585 C. album, xv. 588 cardui, xv. 588 cardui, where found, xiv. 90 cardumines, xv. 585 Childrenæ, xv. 673 Chrysippus, where found, xiv Cleopatra, xv. 585 Cleopatra, where found, xiv. 88 cleotas, xv. 673 cratægata, xv. 632 daplidice, xv. 585 farinalis, xv. 623 fuciformis, xv. 598 graminis, xv. 616 hyale, xv. 585 hysipyle, xv. 585 Iö, xv. 588

Papilio Iö, represented by Kirby and	Passalus, where found, xiv. 94
Spence, xiv. 42	Passandra, xv. 93
Jason, xv. 589, 590	(Dalm.) xv. 88
Levinie, xv. 594	fasciata, xv. 94
leilus, xv. 594	Patellimani, description of, xiv. 221
lemnata, xv. 623	Patrobus, description of, xiv. 229
Machaon, xv. 584	Paussus, (Lin.) xv. 83
napi, zv. 585	Pavonia, xv. 590
noctua, xv. 596. 608, 609. 611,	morpho, xv. 590
612. 615. 617	Pavarii, xv. 583
nymphalis, xv. 586	Paxillus, xiv. 502
nympheata, xv. 623	
	Paxylloma, (Brebisson) xv. 360 Pedicia, (Lat.) xv. 685
Orontes, xv. 594	
paludata, xv. 623	Pediculea, (Leach) xiv. 149
pelicani, xv. 586	Pediculi corporis, xiv. 163
Phidippus, xv. 590	diseases produced by, xiv. 161
pinguinalis, xv. 623	metamorphosis of, xiv. 82
podalirius, xv. 584	proper, xiv. 164
polychloros, xv. 588	Pediculus, (Lin.) xv. 717
potamogata, xv. 623	description of the, xiv. 148, 149
Priamus, where found, xiv. 96	ardeæ, xiv. 151
rapæ, xv. 585	corvi coracis, xiv. 151
rhammi, xv. 585	humanus corporis, xiv. 149
riphæus, xv. 594	humanus capitis, xiv. 149
rumina, xv. 585	melittæ, xiv. 153; xv. 42, 43,
sinapis, xv. 585	44
steliatarum, xv. 598	pavonis, xiv. 151
stratiolata, xv. 623	(properly so called) xiv. 152
urticæ, xv. 588. 631. 670	pubis, xiv. 150
urtice, tongue of, xv. 633	resembles an acarus, xiv. 162
urticse, description of figure of,	stermæ hirundinis, xiv. 151
xiv. 47	suis, xiv. 150
Papiliones, Danaï candidi, xv. 585	tinnunculi, xiv. 151
Danaï festivi, xv. 586	vespertilionis, xv. 779
equites, xv. 583	Pedilus, (Fisch.) xv. 19
milites, xv. 590	Pedini, (proper) xiv. 558
plebei, xv. 591	Pedinus, (Lat.) xiv. 556
plebei urbicolæ, xv. 593	Pelecinus, (Latr.) xv. 359
Papillons bourdons, (Degeer) xv. 595	Pelecium, description of, xiv. 227
estropiés, xv. 593	cyanipes, xiv. 227
Paragus, (Lat.) xv. 703	Pelecocera, (Hoff.) xv. 705
Parandra, (<i>Lat.</i>) xv. 99. 113	Pelidnota, (Macl.) xiv. 473
Parasita, description of the, xiv. 26.	Pelocophorus, xiv. 342
148	Pelocotoma, (Fisch.) xv. 29
Parmena, of Meg, xv. 109	Pelogonus, (Lat.) xv. 220
Parnasii, xv. 583	Pelopæus, (Fab.) xv. 378
Parnassius, (Lat.) xv. 584	(Lat.) xv. 376
Parnus, of Fabricius, xiv. 410, 411	Pelophila, description of, xiv. 238
acuminatus, xiv. 411	Pelor, (Bon.) description of, xiv. 211
obscurus, xiv. 412	Peltastes, (Illig.) xv. 362
Parnopes, (Latr.) xv. 369	Peltes, (Fab.) xiv. 400
Paropsis, xv. 140	Peltis, (Fab.) xiv. 346
Pasimachus, description of, xiv. 200	(Geoff.) xiv. 390. 394. 398
Mexicanus, xiv. 274	Pemeliæ, where found, xiv. 96
Pasites, xv. 385	Pentamera, tarsi of the, xiv. 172
Passali, description of, xiv. 537	Pentamerous coleoptera, xiv. 308
Passalus, (Fab.) xiv. 502	Pentaphyllus, xv. 3
of Olivier, xiv. 497	Pentatoma, xv. 217
interruptus, xiv. 537	baccarum, xv. 235

Pentatoma betulæ, xv. 234	Phalenites, xv. 618
grisea, xv. 772	Phalæri, xiv. 445
ornata, xv. 236	Phalarcrus, (Payk.) xv. 155
Penthetria, (Meig.) xv. 689	Phalène de l'éclair, xv. 230
Penthimia, (Germ.) xv. 226	Phalènes tipules, xv. 628
Pepsis, (Fab.) xv. 375	Phaleria, xv. 7
apicalis, xv. 516	(Lat.) xv. 2
Percus ebenus, xiv. 217 Perga of Dr. Leach, xv. 355. 402	bicolor, xv. 3 peltoïdes, xv. 3
scutellata, xv. 402	Phanseus, (Macl.) xiv. 456
Pericalus, description of, xiv. 219	Phania, xv. 709
cicindeloïdes, xiv. 219	Phasgonophora sulcata, xv. 433
Perilampus, xv. 366	Phasia, (Meig.) xv. 708
Perla of Geoffroy, xv. 301	Phasma of Fab. xv. 173
with what confounded, xv. 347	arrangement of, xv. 191
Perlides, xv. 300	gigas, zv. 191
Petalocheiris Pariss, xv. 220	rossia, xv. 173
Petauristes, (Lat.) xv. 123	where found, xiv. 96
Petits porte-queue, les, xv. 592	Phatypterix, (Lacép.) xv. 612
Petrobius, description of, xiv. 144	Phengodes, (Hoffm.) xiv. 333
maritimus, xiv. 145	Philanthus, (Fab.) xv. 379
Phædon, (Meg.) xv. 140	(Jur.) xv. 379
Phagiocephalus tubularis, xv. 774	Phileremus, (Latr.) xv. 385
Phalacri, (Payk.) xv. 66	Phileurus, (Lat.) xiv. 470
Phalena, the, xv. 601. 602. 678	Philopteri, biliary vessels of the, xiv.
alpinalis, xv. 623	153
alucites, xv. 628	Philopterus, proper to birds, xiv. 152
antiqua, xv. 679	Phlæa, (Lep. et Ser.) zv. 218
à six ailes, xv. 619	Phleboptera, what called, xv. 391
attacæ, xv. 605	Phoberus, xiv. 467
betularia, xv. 602	Phœnicocerus, Dejeanii, xv. 103
bombyx caje, xiv. 49	(Lat.) xv. 103
bombyx crategata, xiv. 49	Pholidotus, (Macl.) xiv. 499
bomby x geom. grossulariata.	lepidosus, xiv. 499
xiv. 49 bombyx lubricepeda, xiv. 48	Phora, (Lat.) xv. 717 proboscis ef, xv. 707
brumata, xv. 619	Phrenapates, Bennettii, xv. 91
Cynthia, xv. 605	Phrenapetes, xv. 91
falcataria, xv. 613	Phryganea quadrifasciata, xv. 302
forficalis, xv. 623	Phryganea, (Lin.) xv. 301
grossulariata, xv. 619	filosa, xv. 302
hexadactyla, xv. 632	hirta, xv. 302
hirtaria, xv. 602	longicornis, xv. 302
lacertinaria, xv. 613	nigra, xv. 302
margaritalis, xv. 623	proper, xv. 302
margaritaria, xv. 619	Phrygania, gills of, xiv. 75
mineus, xv. 605	larvæ of, xv. 350. 611
prodromia, xv. 602	with what confounded, xv. 347
proper, xv. 619	eyes of, xiv. 45
purpuraria, xv. 623	Phryganiæ, what called, xv. 348
pyralides, xv. 620. 622	Phthiria, (Meig.) xv. 693
sambucaria, xv. 619	Phthridium, (Herm.) xv. 720
sanguinalis, xv. 623	Phthiromyia, (Lat.) xv. 719
scalaris, xv. 605	Phtirus, (Dr. Leack) xiv. 150
tinea semiargentella, xv. 632	Phycis, (Fab.) xv. 625
syringaria, xv. 619	Coleti, xv. 625
Phalene, xv, 348	Phylam, (Meg.) xiv. 559
tortrices, xv. 616	Phyllian of the, xv. 191
the large shouldered, xv. 616	Phyllium, of Illiger, xv. 178

Phyllium, arrangement of, xv. 191	Platinatus excavatus, xiv. 557
bioculatum, xv. 191	Platycerus, xiv. 501
Phyllocharis, (Dalm.) xv. 139	(Geoff.) xv. 88
Phyllobius, (Scheen.) xv. 57	signification of, xiv. 530
Phyllocerus, xiv. 322	Platychile, resembling manticora, xiv.
Phyllophagi, xiv. 474. 484	176
Physodera Desiani, xiv. 273	Platygaster, xv. 369
Physodactylus, (Fisch.) xiv. 324	Platygenia, (Macl.)xiv. 493
Henningii, xiv. 324	Platynotus dilatatus, xiv. 556
Phytonomus, (Schosn.) xv. 59	lævigatus, xiv. 555
Phytoscapus, (Schosn.) xv. 57	reticulatus, xiv. 555
Pieris, (Schr.) xv. 585	serratus, xiv. 555
Nemesia, xv. 674	undatus, xiv. 555
Swainsonii, xv. 674	Platynus, description of, xiv. 223
Piestus, (Grav.) description of, xiv. 296	blandus, xiv. 223
sulcatus, xiv. 296	complanatus, xiv. 223
Piezata, (Fab.) xv. 353	Platyope, xiv. 542
Pilulariæ, what called, xiv. 451	Platypeza, (Meig.) xv. 696
why called, xiv. 504	Platypus, (Herbs.) xv. 83
Pimelia of Fab. xiv. 412. 541. 551, 552	Platyscelis, (Latr.) xiv. 558
(<i>Herbs.</i>) xiv. 552	Platysma nigra, xiv. 214
(Lin.) xiv. 542	Platysoma, xv. 95
anomala, xiv. 543	(Leach) xiv. 389
bipunctata, where found, xiv. 89,	Platystoma, (Meig.) xv. 716
542. 565	Platyura, (Meig.) xv. 688
cili ata, xiv. 56 5	Plectes osseticus, xiv. 233
coronata, xiv. 543	Plectris, (Lepel. & Serv.) xiv. 483
cryptechyle, xiv. 543	Plicipennes, xv. 301
dentipes, xiv. 552. 555	Ploas, (Meig.) xv. 694
gibba, xiv. 551	ægeriformis, xv. 779
gibbo sa, ziv. 553	Plochionus, description of, xiv. 196
glabra, xiv. 566	quadrimaculatus, xiv. 273
hispida, xiv. 543	Ploeiræ, the, xv. 244
longipes, xiv. 543	Ploiaria, (Scop.) xv. 220
maculata, xiv. 543	Ploiotribus, (Lat.) xv. 82
minuts, xiv. 543	Plusia concha, xv. 614
merbilo sa, xiv. 543	Podidum, (Lat.) xv. 376
obscura, xiv. 555	Podisma, xv. 177
of what formed, xiv. 565	Podium nigripes, xv. 516
pygmæa, xiv. 412	Podontia, (Dalm.) xv. 139
Payraudii, xiv. 543	Podura, description of the, xiv. 145
scrabriuscula, xiv. 566	alvalis, xv. 146
silphoïdes, xiv. 545	ambulans, xiv. 146
striata, xiv. 551	annulata, xiv. 146
striatula, xiv. 566	arborea, xiv. 146
trachyderma, xiv. 543	aquatica, xiv. 146
unicolor, xiv. 551	aquatica grisea, xiv. 146
Pimeliariæ, xiv. 564	atra, xiv. 147
Pimpla, (<i>Fab.</i>) xv. 361	cincta, xiv. 146
Pine tenthredo, xv. 309	Podurellæ, description of the, xiv. 145
Pinicola, (Breb.) xv. 357	Poduria fimetaria, xiv. 146
Pinophilus latipes, xiv. 292	Podura lignorum, xiv. 146
Pipiza, (Meig.) xv. 705	metamorphosis of, xiv. 82
Pison, (Spin.) xv. 377	minuta, xiv. 147
Planiceps, xv. 375	plumbea, xiv. 146
Planipennes, xv. 297	polypoda, xiv. 147
Plant-lice, habits of, xv. 267	proper, description of the, xiv.
Platinatus striatus, xiv. 557	146
crenatus, xiv. 557	pusilla, xiv. 146

Podura signata, xiv. 147	Procirrus Lefeburi, xiv. 294
vaga, xiv. 146	Procris, (Fab.) xv. 600
villosa, xiv. 146	Procrustes, description of, xiv. 233
viridis, xiv. 147	Proctotrupes, (Latr.) xv. 368
Pæderi, xiv. 305	Proteus, (carabus æneus) xiv. 209
Pæderus, description of, xiv. 292. 293	Progalles-insectes, xv. 274
proboscideus, xiv. 294	Prognatha, description of, xiv. 296
Pogonocherus, xv. 108	Pronæus, (Lat.) xv. 375
Pogonocerus, (Fisch.) xv. 28	Proscarabæi, xv. 38
Pogonophorus, description of, xiv. 236	Proscarabæus, fecundity of the, xv. 40
Pogonus, description of, xiv. 211	Proscopia, (Klüg.) xv. 176
halophilus, xiv. 212 pallidipennis, xiv. 212	Prosopis, (Fab.) xv. 383
Polistes apicalis, xv. 575	(<i>Jur.</i>) xv. 381 Prostomis, (<i>Lat.</i>) xv. 88
Polistichus, description of the, xiv. 190	Proteinus, description of, xiv. 297
Polisticus discoïdeus, xiv. 191	Psalidium, xv. 58
Polocrium, (Spin.) xv. 374	Psalidognathus, xv. 115
Polyergi, larvæ of the, xv. 450	Friendii, xv. 116
Polyergus, (Lat.) xv. 371	Psammetichus, (Lat.) xiv. 549
account of, xv. 490	Psammodes, (Kirby) xiv. 551
Polymera, (Wiedmann) xv. 686	longicornis, xiv. 551
Polyommatus, xv. 592	Psammodius, (Gyll.) xiv. 458
Polyommates, xv. 610	arenarius, xiv. 460
Polydesmus, description of, xiv. 131	sulcicollis, xiv. 459
Polytomus femoratus, xiv. 327	Psammœcus Boudier, xv. 123
marginatus, xiv. 327	Psammotherma, (Lat.) xv. 372
mystacinus, xiv. 327	Psarus, (Lat.) xv. 703
(Dalm.) xiv. 326	Pselaphii, xv. 166
Polyxenus, description of, xiv. 131	Pselaphus, (Herbs.) xv. 166
lagurus, xiv. 131	(Illig.) xiv. 385
Pompilus, (Fab.) xv. 375	proper, (Herbs.) xv. 167
Pompilius bifasciatus, xv. 516	Psen, (Lat.) xv. 378
Pompylus, (Fab.) xv. 378	Pseudo-bombyces, xv. 609, 610
Ponera, (Lat.) xv. 371	Pseudo-tinem, xv. 621
size of, xv. 471 Pontis, (<i>Fab.</i>) xv. 585	Psila, (Meig.) xv. 713 Psilodera Capensis, xv. 779
Popilia, (Leach) xiv. 483	Psilomyia, (Lat.) xv. 713
bipunctata, xiv. 483	Psilopus, xv. 696
Porcellus sphinx, xv. 597	Psilota, (Fab.) xv. 705
Porphyrops, (Meig.) xv. 696	Pailus, (Jur.) zv. 368
Potamophili, xiv. 409	Psoa, (Fab.) xv. 84
Potamophilus, (Germ.) xiv. 410	Psocus, (Latr.) xv. 300
Pou de bois, xv. 345	Psorophora, xv. 684
Pneumora of Thunb. xv. 176	Psyche, (Schr.) xv. 611
Prasocuris, (Lat.) xv. 140	Psychoda, (Lat.) xv. 685
Priocera, (Kirby) xiv. 344	Psychomylæ, xv. 302
variegata, xiv. 344	Psylla, (Geoff.) xv. 227
Prioni, zv. 114	alni, xv. 266
Prionii, xv. 98	buxi, xv. 267
Prionus, (Geoff.) xv. 99	ficus, xv. 266
arvicornis, xv. 115	Psyllæ, of Geoffroy, habits of, xv. 264
depsarius, xiv. 86	Psylliodes, (Lat.) xv. 142
coriarius, xv. 115	Pterochile, (Klüg.) xv. 380
nitidus, xv. 100	Pterodontia flavipes, xv. 779
sabricornis, xv. 100 Procerata saldonana, xv. 617	Pteromalus, (Latr.) xv. 366 Pteromborites (Lat.) xv. 628
Procerus, description of, xiv. 232	Pterophorites, (Lat.) xv. 628 Pterophorus, xv. 628
Caucasicus, xiv. 233	hexadactylus, xv. 628, 629
tauricus, xiv. 233	pentadactylus, xv. 628
	be assumed tool was one

December of 014 010	
Pterostichus, xiv. 214. 216	Pyrochroa, xv. 28. 36
Pterotarsus, xiv. 363	(Degeer) xiv. 327
histrio, xiv. 363	(Geoff.) xv. 27
Pterygophorus, (Klüg.) xv. 357	nitida, xiv. 327
Ptilinus, xiv. 335	Pyrochroïdes, xv. 27
(Fab.) xiv. 350	Pytho, (Lat.) xv. 15
(Geoff.) xiv. 350	
larvæ of, xiv. 379	O
pectinatus, xiv. 350	Quadrimani, description of, xiv. 207
pectinicornis, xiv. 350	
pollens, xiv. 350	Barralla and 601
serratus, xiv. 350	Ramphhomyia, xv. 691
Ptilium, xv. 168	Ramphus, (Claire.) xv. 61
Ptilodactyla, (Illig.) xiv. 327	Ranatra, (Fab.) xv. 222
Ptilodactylus, (Wied.) xv. 699	Ranatræ, habits of the, xv. 250
Ptini, general description of, xiv. 378	labrum of, xv. 249
Ptiniores, of what composed, xiv. 377	where found, xv. 232
Ptiniori, hepatic vessels of, xiv. 308	Raphidia, (Lin.) xv. 300
Ptinus, (Fab.) xiv. 385	Raphium, (Meig.) xv. 696
(Fab.) (Oliv.) xiv. 349	Red ant, of Linnæus, xv. 443
(Lin.) xiv. 347, 348. 350. 351	Reduvii, food of, xv. 232
denticornis, xiv. 350	Reduvius, (Fab.) xv. 220
far. xiv. 349	dorsalis, xv. 243
Germanus, xiv. 349	personatus, xv. 243
imperialis, xiv. 349	spinidorsis, xv. 244
latro, xiv. 349	tuberculatus, xv. 244
pertinax, xiv. 351	Rembus, description of, xiv. 225
proper, (<i>Lin.</i>) xiv. 348	impressus, xiv. 225
scotias, xiv. 350	politus, xiv. 225
serricornis, xiv. 350	Renagrida, (Cochineals) xv. 280
striatus, xiv. 349	Rhagio, of Fab., xv. 754
sulcatus, xiv. 350	Rhagium, (Dalh.) xv. 112
testaceo-villosus, xiv. 327	(Fab.) xv. 111
Ptyocerus, (Hoff.) xiv. 326	Rhagocrepis Riedelii, xiv. 271
Ptychoptera, (Meig.) xv. 685	Rhamnusium, (Meg.) xv. 112
Ptylodactyla elaterina, xiv. 327	Rhæbus, of Fischer, xv. 19. 53
Pucerons, food of, xiv. 68	Rhicipera marginata, xiv. 327
habits of, xv. 267	Rhina, (Lat.) xv. 63
neuters among, xiv. 78	Rhingia, (Scop.) xv. 705
ovoviparous, xiv. 77	rostrata, xv. 763
Pulex, description of the, xiv. 154	Rhingies, the, xv. 763
general remarks upon the, xiv.	Rhinomacer, xv. 66, 67
irritans, xiv. 156	(Fab.) xv. 20 Rhinomacera, of Oliv., xv. 53
penetrans, xiv. 156	Rhinosimi, xv. 25
Pupipara, xv. 717	Rhinosimus, (Lat.) xv. 20. 53
the family of the, xv. 774 Pupivora, the, xv. 359. 406	Rhinotia, (<i>Kirb.</i>) xv. 54 Rhinotragus, (<i>Dalm.</i>) xv. 106
Purpuricenus, (Dej.) xv. 103	Rhipicera, (Lat.) xiv. 326
Pygæra, xv. 609	Rhipidia, (Meig.) xv. 686
Pyrales, metamorphosis of, xiv. 83	Rhipiptera, the, xv. 681
Pyralis, (Fab.) xv. 617	antennæ of, xiv. 78
Heracleana, xv. 617	description of, xiv. 27
pomana, xv. 617	metathorax of, xiv. 11
prasinaria, xv. 618	otherwise called stresiptera, xiv.
rutana, xv. 617	25
tapezana, xv. 625	supplement on the, xv. 683
umbellana, xv. 617	Rhisotrogus, (Lat.) xiv. 481
vitis, xv. 617	Rhynchite, xv. 54
· · · · · · · · · · · · · · · · · · ·	•
Cuv. Index.	N n

Rhynchænus, xv. 60. 69 (Fab.) xv. 59	Saper
Rhynchostoma, xv. 20	Sapyg
Rhyncophorus, xv. 19	Sapyg
Rhyngota, of Fabricius, xv. 230	Sapro
Rhysodes, (Lat.) xiv. 354	Sarap
exaratus, xiv. 355	Durup.
Rhytirrhinus, xv. 58	Sarco
Rhyzophagus, (Herbs.) xv. 85	Sargu
Richard, what called, xiv. 310	Sarop
origin of the name, xiv. 356	Sarrot
Ricini, of Degeer, xiv. 152	
or bird-lice, xiv. 164	İ
very numerous, xiv. 165	Satur
Ricinus, description of the, xiv. 150	Satyri
canis, xiv. 151	Satyr
emberizæ, xiv. 151	
fringillæ, xiv. 151	Saute
gallinæ, xiv. 151	Saw-
genus approximating to, xv. 43	Scæva
pavonis, xiv. 165	Scara
philoptère, xiv. 153	
mergi, xiv. 151	l
Ripidius, (Thunb.) xv. 28	l .
Ripiphori, xv. 36	i i
larvæ of, xv. 44	į
Ripiphorus, xv. 37	Scara
(Payk.) xv. 29	
paradoxus, xv. 37	Scara
(Oliv.) xv. 28	
Robert the devil, what called, xv. 588	i
Ropalomera, (Wied.) xv. 711	1
Ryngota, (Fab.) xv. 216	1
Runners, the, xv. 171	ł
Ruricola, (Fab.) xv. 591	1
Rutela, (Lat.) xiv. 473	į.
cerata, xiv. 474	1
cetonioïdes, xiv. 474	}
Rutilæ, how confounded, xiv. 517	
Rhynchani, of Fab., xv. 61	1
Rhyncophora, short billed, xv. 56	
Ryssonotus, xiv. 499	1
	1
Sabethes, (Robineau Desvoidy) xv. 683	1
Sagaris, (Panz.) xv. 364	1
Sagra, xv. 122. 125	1
tristis, xv. 125	1
Sagrides, xv. 122	
Selda (Fah.) xv. 219	1

```
Sabethes, (Robineau Desvoidy) xv. 683
Sagaris, (Panz.) xv. 364
Sagra, xv. 122. 125
tristis, xv. 125
Sagrides, xv. 122
Salda, (Fab.) xv. 219
Saldes, of Fabricius, xv. 220
Saltatoria, xv. 173
Salius, (Germ.) xv. 61
Sandalus, (Knock) xiv. 326
niger, xiv. 326
petrophya, xiv. 326
Sanguine ants, attack upon, xv. 470
Saperda, xv. 108. 119
(Fab.) xv. 105
```

da carcharias, xv. 120 cylindricollis, xv. 119 ga proper, (Latr.) xv. 374 gatæ, (Lat.) xv. 374 myza, (Fall.) xv. 714 us, xiv. 391 (Fisch.) xiv. 391 phaga, xv. 709 s, (Fab.) xv. 700. 701 oda, zv. 387 trium, (*Germ*.) xiv. **560** (Illig.) xiv. 560 celtis, xiv. 560 nia, (Schrank) xv. 605 i, xv. 583 us, xv. 590 (Lat.) xv. 591 relles, xv. 202 flies, eyes of, xiv. 46 a, (Fab.) xv. 703 bæi, of the earth, xiv. 511 of the flowers, xiv. 511. 529 of the trees, xiv. 511 horns of, xiv. 533 silphioïdes, xiv. 509 unctuous, xv. 39 bæidæ, xiv. 448 size of, xiv. 96 bæus, xiv. 451 of Fabricius, xiv. 462. 466 (Lin.) xiv. 449. 456, 457, 458. 465. 468 Acteon, xiv. 470 appearance of reason in the, xiv. 111 bellicosus, xiv. 457 auratus, xiv. 496 Belzebut, xiv. 457 boas, xiv. 509 candidæ, xiv. 476 carnifex, xiv. 457 cyclops, xiv. 465 cylindricus, xiv. 498 dichotomus, xiv. 470 emarginatus, xiv. 457 eremita, xiv. 492 Esculapius, xiv. 452 fasciatus, xiv. 492 femoralis, xiv. 506 festivus, xiv. 457 fimetarius, xiv. 458 formed from larvæ, how, xiv. 56 fulgidus, xiv. 453 fullo, xiv. 479 globosus, xiv. 460 hemipterus, xiv. 492 Hercules, xiv. 470 Hippocrates, xiv. 452

Jasius, xiv. 457

Scarabæus lancifer, xiv. 457	Scarites, where found, xiv. 92
Lazarus, xiv. 465	Scaurus, xiv. 568
longimanus, xiv. 470	(Fab.) xiv. 549
longipes, xiv. 454	(Sterm.) xv. 14
lunaris, xiv. 475	(Fab.), description of, xiv. 206
macropus, xiv. 473	sulcatus, xiv. 566
melolontha, xiv. 479	Scotobius, (Germ.) xiv. 549
melolontha, alimentary tube of,	Scatomyzides, xv. 712. 714
xiv. 480 mimas, xiv. 457	Scatophaga, (Lat.) xv. 713 Scathopse, (Geoff.) xv. 689
mobilicornis, xiv. 465	Scelion, xv. 368
Momus, xiv. 463	Scenopinus, (Lat.) xv. 696
nasicornis, xiv. 468, 509	Schizochilus Brasiliensis, xiv. 304
negasoma, xiv. 470	Schizorhina, xiv. 496
nobilis, xiv. 491	Schneider, what called, xiv. 462
proboscideus, xiv. 465	Schyzocera, (Lat.) xv. 356
nuchicornis, xiv. 456	Peleterii, xv. 403
properly so called, xiv. 470	Sciophila, xv. 688
punctatus, xiv. 470	Scleroderma, of Klüg, xv. 373
quadridens, xiv. 465	Scolia proper, (Fab.) xv. 374
sacer, xiv. 452	fulva, xv. 516
Silenus, xiv. 509 stercorarius, xiv. 463	Scolietæ, (<i>Latr.</i>) xv. 374 Scolopendra, description of, xiv. 134
sticticus, xiv. 496	cingulata, xiv. 135
tarandus, xiv. 509	coleoptrata, xiv. 134
taurus, xiv. 455	dorsalis clypeata, xiv. 131
testaceus, xiv. 465	electrica, xiv. 135
to what applied, xiv. 512	forficata, xiv. 134
typhœus, xiv. 463	forked, xiv. 134
vernalis, xiv. 464	gigantea, xiv. 135
what named by Pliny, xiv. 510	lagura, xiv. 131
Scaphidites, xiv. 397	longicornis, xiv. 134
Scaphidium proper, xiv. 398	maleficent, xiv. 133
Scaphinotus, description of, xiv. 231 Scapterus, (Dej.) description of, xiv.	morsitans, xiv. 126. 133. 135 occidentalis, xiv. 135
201	phosphorea, xiv. 135
Scaritides, description of, xiv. 197	with twenty-eight feet, xiv. 134
Scarites, of Fabricius, xiv. 200	Scolopendræ, bite of the, xiv. 142
description of, xiv. 202	description of the, xiv. 141
(Ross) description of, xiv. 206	metamorphosis of, xiv. 82
arenarius, xiv. 204	proper, stigmata of, xiv. 132
Bonelli's division of, xiv. 273	rings of the body of the, xiv.
Bucephalus, xiv. 275	124
for cantharides, xv. 48	Scolytus, xv. 89
cyaneus, xiv. 199 depressus, (<i>Fab.</i>) xiv. 201	(<i>Geoff.</i>) xv. 82 description of, xiv. 238
elongatus, xiv. 203	destructor, xv. 89
gagates, xiv. 216	flexuosus, xiv. 213
Georgia, xiv. 205	proper, (Geoff.) xv. 82
gigas, xiv. 202	Scopulipodes, xv. 386
Hottentota, xiv. 216	Scorpion, European, xiv. 92
lævigatus, xiv. 199. 203	flies, xv. 323
marginatus, (Fab.) xiv. 201	Scorpions of Cayenne, size of, xiv. 96
piceus, xiv. 216	Scotimus, (Kirb.) xiv. 555
pyracmon, xiv. 202	crenicollis, xiv. 555
ruficornis, xiv. 202	Scutellaria, stigmata of, xiv. 4
rufus, xiv. 207	Scutellera, xv. 232
sabulosus, xiv. 203 terricola, xiv. 202	(M. de la Marck) xv. 365 (Lam.) xv. 217
CLINOIS, ALT. 202	N n 2
	N II Z

Scutellera basalis, xv. 233	Silis spinicollis, xiv. 338
Hottentota, xv. 233	Silk-worm, change undergone by, xiv. 80
nigro-lineata, xv. 233	manner of feeding of the, xiv. 66
Scutelleræ, description of, xv. 232	Silk-worms, acid from, xiv. 73
Scutigera, description of, xiv. 133	the cocoons of, xv. 668
Scydmænus, (Lat.) xiv. 385	Silpha, (Lin.) xiv. 390, 391. 394. 398.
clavatus, xiv. 386	```\`\ 400, 401. 426
Helwigii, xiv. 386	atrata, xiv. 396
hirticollis, xiv. 386	dispar, xiv. 395
where found, xiv. 385	excrementitious, apparatus of the,
Godarti, xiv. 386	xiv. 172. 308
minutus, xiv. 386	Indica, xiv. 394
Scyrtes, (Lat.) xiv. 328	lachrymosa, xiv. 394
Seatophaga, (Fab.) xv. 715, 716	lævigata, xiv. 396
Securifera, xv. 354	Laponica, xiv. 396
Seleropterus, (Schoen.) xv. 62	littoralis, xiv. 394
Semblis, xv. 299	opaca, xiv. 396
the genus, xv. 331	obscura, xiv. 396
Separda of Fab. xv. 109	(proper,) xiv. 394
Sepedon, (Fab.) xv. 715	Pedemontana, xiv. 396
Sepidium, xiv. 566	quadripunctata, xiv. 396
(Fab.) xiv. 550	reticulata, xiv. 396
acuminatum, xiv. 550	rugosa, xiv. 396
cristatum, xiv. 550. 567	sabulosa, xiv. 560. 570
reticulatum, xiv. 550	sinuata, xiv. 395
rugosum, xiv. 550	subterranea, xiv. 397
tricuspidatum, xiv. 550. 567	Surinamensis, xiv. 394
variegatum, xiv. 550	thoracica, xiv. 395
vittatum, xiv. 550	tristis, xiv. 396
Sepsis, (Fall.) xv. 715	vespillo, xiv. 393
Serica, (Macl.) xiv. 482	with what confounded, xiv. 414
Seraptia, (Lat.) xv. 23. 30	Silphæ, larvæ of, xiv. 415
Sericaria, (Lat.) xv. 609	Silphales, xiv. 390. 398
Sericomyia, (Meig.) xv. 702	Silvanus, (Lat.) xv. 88
Serricornes, xiv. 308	Silvius, (Meig.) xv. 697
Sericostoma, xv. 301	Simblephilus, (Jur.) xv. 379
Serropalpus (Ulia) vy 30	Simplicimana, probably include catas-
Serropalpus, (Illig.) xv. 30	copus, xiv. 188
(<i>Payk</i> .) xv. 18 fusculus, xv. 23	Simplicimani, description of, xiv. 211 Simulia, xv. 733
striatus, xv. 23, 24	Simulium, (Lat.) xv. 689. 752
Sesia, xv. 598	Sinodendron, (Fab.) xiv. 460. 498. 501
(Fab.) xv. 595	cornutum, xiv. 502
Sesiades, xv. 598	digitatum, xiv. 461
Shegalyra, to what it belongs, xv. 418	Siphonaptera, description of the, xiv. 154
fascilpennis, xv. 418	Sirex, xv. 404
Siagona, description of, xiv. 199	of Linnæus, xv. 358
depressa, xiv. 199	fusicornis, xv. 405
description of, xiv. 296	gigas, xv. 404, 405
atrata, xiv. 199	juvencus, xv. 405
fuscipes, xiv. 199	spectrum, xv. 405
rufipes, xiv. 199	Sispes, (Fab.) xv. 365
sejus, xiv. 199	Sisyphus, xiv. 453
Siagonum quadricorne, xiv. 296	Sitaris, xv. 51
Sialis, (Lat.) xv. 299	elytra of, xv. 46
Sicus, (Lat.) xv. 692	(Lat.) zv. 34
Sigalphus, (Latr.) xv. 363	Smerinthus, (Lat.) xv. 598
Silis, (Meg. Dej.) xiv. 338	Smynthurus, description of the, xiv. 146
rubricollis, xiv. 338	Soldiers, what called, xv. 333
· · · · · · · · · · · · · · · · · · ·	

Colomorbinus (Colom) 40
Solenorhinus, (Schæn.) xv. 60
Sparasion, xv. 368
Sparedrus, (Meg.) xv. 19
Spærium, (Charpeut) xv. 175
Specomyia, (Lat.) xv. 703
Spercheus, (Fab.) xiv. 427
Speridium, xiv. 401
Spectrum, xv. 191
of Stoll, xv. 173
where found, xiv. 96
Sphæridiota, xiv. 431
Sphæridium, (Fab. Gyll.) xiv. 401
of Fabricius, xiv. 432. 445
Sphærites, (Dufst.) xiv. 391
Sphærocera, (Lat.) xv. 712
Calamater and and an area
Sphæroderus, xiv. 231
Sphecodes, (<i>Lat.</i>) xv. 382 Sphegina, (<i>Meig.</i>) xv. 704
Sphegina, (Meig.) xv. 704
Subscribes (Let) ww 974
Sphegydes, (Lat.) xv. 374
Spheniscus, (Kirb.) xv. 13
erotyloïdes, xv. 13
Spherites, denticulation of, xiv. 390
Sphex, (Lat.) xv. 374, 375
(of Linnaus) xv. 359. 365. 373.
377
organs of touch of, xiv. 64
Calina (Iin) an EOE
Sphinx, (Lin.) xv. 595
Atropos, xv. 597. 677
achemænides, xv. 680
celerio, where found, xiv. 90
euphorbiæ, xv. 596
fenestrina, xv. 599
filipendulæ, xv. 600
nerion, where found, xiv. 90
ocellata, xv. 598
proper xv. 596
populi, xv. 598
statices, (Lin.) xv. 600
Sphinxes, seek plants and flowers, when,
xiv. 61
Sphinx tile, xv. 598
Sphodrus, description of, xiv. 220
complanatus, xiv. 221
jantĥinus, xív. 221
towicele via 990
terricola, xiv. 220
Sphondylus, of Cordus, xv. 193 Sphryracephala, (Say.) xv. 774
Sphryracephala, (Squ.) xv. 774
Spider, instinct of, xiv. 104
Spiders, heart of, xiv. 2
Spinneret, what named, xv. 636
Spondylis, (Fab.) xv. 99
Spondylis, (Fab.) xv. 99 where placed, xv. 113
Spondylis, (<i>Fab.</i>) xv. 99 where placed, xv. 113 Squillæ, heart of, xiv. 2
Spondylis, (<i>Fab.</i>) xv. 99 where placed, xv. 113 Squillæ, heart of, xiv. 2
Spondylis, (Fab.) xv. 99 where placed, xv. 113 Squillæ, heart of, xiv. 2 Staphylini, general description of, xiv.
Spondylis, (Fab.) xv. 99 where placed, xv. 113 Squillæ, heart of, xiv. 2 Staphylini, general description of, xiv. 301
Spondylis, (Fab.) xv. 99 where placed, xv. 113 Squillse, heart of, xiv. 2 Staphylini, general description of, xiv. 301 head of the, xiv. 302
Spondylis, (Fab.) xv. 99 where placed, xv. 113 Squillæ, heart of, xiv. 2 Staphylini, general description of, xiv. 301 head of the, xiv. 302 Staphylinos, of Aristotle, xv. 193
Spondylis, (Fab.) xv. 99 where placed, xv. 113 Squillæ, heart of, xiv. 2 Staphylini, general description of, xiv. 301 head of the, xiv. 302 Staphylinos, of Aristotle, xv. 193
Spondylis, (Fab.) xv. 99 where placed, xv. 113 Squillse, heart of, xiv. 2 Staphylini, general description of, xiv. 301 head of the, xiv. 302

Staphylinus æneus, xiv. 292 alternans, xiv. 292 amœnus, xiv. 292 atricapillus, xiv. 299 aureus, xiv. 292 bi-pustulatus, xiv. 299 biguttatus, xiv. 294 boleti, xiv. 298 brunnipes, xiv. 292 canaliculatus, xiv. 298 clavicornis, xiv. 294 collaris, xiv. 298 cupreus, xiv. 292 cyaneus, xiv. 292 dilatatus, xiv. 291 elegans, xiv. 202 elongatus, xiv 292, 293 emarginatus, xiv. 299 erythrocephalus, xiv. 292 erythropterus, xiv. 292 fulgidus, xiv. 292 fulmineus, xív. 292 fuscipes, xiv. 299 hirtus, xiv. 291 hemorrhoïdalis, xiv. 292 impresses, xiv. 298 Juno, xiv. 204 linearis, xiv. 293 lunulatus, xiv. 299 maxillosus, xiv. 291 melanocephalus, xiv. 292 minutus, xiv. 298 murinus, xiv. 291 ochraceus, xiv. 292 oculatus, xiv. 292 olens, xiv. 291 pilosus, xiv. 292 politus, xiv. 292 (proper,) description of, xiv. 291 pyropterus, xiv. 292 pubescens, xiv. 292 riparius, xiv. 294 rufus, xiv. 290 similis, xiv. 292 socialis, xiv. 298 stercorarius, xiv. 292 striatus, xiv. 299 strumosus, xiv. 299 ulmi, xiv. 290 Statyra, xv. 27 Stelis, (Panz.) xv. 385 Stenelytra, xv. 10 supplement on the, xv. 21 Stenepteryx, (Leach) xv. 719 Steni, xiv. 305

Stenocorus, (Dalm.) xv. 103 (Lin.) xv. 112 (Olio.) xv. 111 Cyaneus, xv. 111

Stenoderus, (Dej.) xv. 112 Stenolophus, (Deg.) description of, xiv. 210 vaporariorum, xiv. 210 Stenopterus, (Illig.) xv. 106 Stenosis, (Herb.) xiv. 548 Stenosthetus, of M. Megerle, xiv. 300 Stenostoma, (Lat.) xv. 20 Stenotrachelus, (Payk.) xv. 14 Stenus, description of, xiv. 294 Stephanus, (Jur.) xv. 361 Brasiliensis, xv. 418 Sternocera, xiv. 357 Sternoxi, xiv. 309 hepatic conduits of, xiv. 308 how divided, xiv. 310 Steropes, (Stev.) xv. 30 Steropus Hottentota, xiv. 216 Stigmatium, xiv. 375 cicindeloïdes, xiv. 376 Stigmodera, xiv. 357 Stigmus, (Jur.) xv. 378 Stilbium princeps, xv. 434 Stilbum, of Spinola, xv. 369 Stilichus, xiv. 294 Stilponotus euripiformis, xv. 22 new subgenus of, xv. 22 Stizus, (Lat.) xv. 376 Stomis, description of, xiv. 218 pumicatus, xiv. 218 Stomoxys, xv. 705 (Geoff.) (Fab.) xv. 706 the, xv. 767 bite of the, xv. 722 Stratyomys, xv. 758 (Geoff.) xv. 700 the, xv. 757 a kind of aigrette in, xiv. 74 Stratyomydes, of Latreille, xv. 757 (Lat.) xv. 699 Strebla, (Dalm.) xv. 719 Stresiptera, of Mr. Kirby, xv. 681 * a vicious denomination, xiv. 25 Strongylium, (Kirb.) xv. 14 Strongylus, (Herbst.) xiv. 401 Stygia, (Draparnaud) xv. 601 Australis, xv. 601. 604 Stygides, (Lat.) xv. 694 antennæ of, xv. 694 Stylops Childreni, xv. 684 * Styphlus, (Schoen.) xv. 60 Subdipterus, xv. 37 Subulicornes, xv. 304 (Lat.) xv. 295 neuroptera, xv. 296 Suckers, xv. 391 Sucking-insects, organs of manducation of, xiv. 9 Suctoria, general remarks upon the, xiv.

Suctoria, description of the, xiv. 26, 154 Suctorial insects, food of, xiv. 40 Surveyors, what called, xv. 637 Swimmers, description of, xiv. 243 Sybines, xv. 60 Sybistroma, xv. 696 Sygnatha, xiv. 133 Sylphs, frequent the snake root and staphelia, xiv. 60 Sylvanis, xv. 589 Sylvanus cænobites, xv. 589 Synagris, of Fabricius, xv. 575 (Lat.) xv. 380 cornuta, xv. 575 Synapha, (Meig.) xv. 688 Synchita (Helv.) xv. 85 Syndesus, (Macl.) xiv. 501 cornutus, xiv. 502 Synistata, of Fab., xv. 294 Synistates, of Fabricius, xv. 390 Synodendron, (Fab.) xv. 84 Synotomis, (Illig.) xv. 600 Synuchus, description of, xiv. 221 Syphona, (Meig.) xv. 706 Syrphiæ, larvæ of, xv. 270 Syrphidæ, the, xv. 701. 759 Syrphides, proboscis of, xv. 705 Syrphus, xv. 702. 760 (Fab.) xv. 704 food of the larvæ of, xv. 762 proper, (Lat.) xv. 703 Syrtes, (Fab.) xv. 219 Syrtis fasciatus, xv. 242 Systropha, (Illig.) xv. 383 Systropus, (Wied.) zv. 706 Syzygops, xv. 58 Tabani, the, xv. 755 bite of, xv. 722 Tabanides, xv. 696 the family of, xv. 755 Tabanus, (*Lin.*) xv. 696 autumnalis, xv. 757 bovinus, xv. 756

Tabani, the, xv. 755
bite of, xv. 722

Tabanides, xv. 696
the family of, xv. 755

Tabanus, (Lin.) xv. 696
autumnalis, xv. 757
bovinus, xv. 756
proper, xv. 697

Tachina, (Fab.) xv. 707, 708, 709

Tachinus, description of, xiv. 299
Tachyporus, description of, xiv. 299
chrysomelinus, xiv. 307

Tachypus, description of, xiv. 233
eyes of, xiv. 241

Tagenia, (Lat.) xiv. 548

Tagona, of Fis., xiv. 546

Tailors, what named, xv. 738

Tamnophilus, xv. 60

INSECTA.

Tanuana 746	Manager 1 200
Tanypus, xv. 746	Tentyria, xiv. 566
(Meig.) xv. 684	(Lat.) xiv. 545
Tanyrhynchus, (Scheen.) xv. 60	Tenypeza, (Meig.) xv. 713
Tanystoma, xv. 690	Fephrites violacea, xv. 779
Tanystomata, wings of, xv. 695	Tephritis, (Fab.) xv. 711. 715
Taphria, description of, xiv. 221	(Lat.) xv. 716
Tarpa, (Fab.) xv. 357	dictya, (<i>Fab</i> .) xv. 716
Tarus, description of, xiv. 195	Terebrant hymenoptera, xv. 394
Taupin, xiv. 324	Terebrantia, xv. 354
double-croix, xiv. 320	Termes, xiv. 92
Taxicornes, the, xv. 1	(Lin.) xv. 300
Tefflus, of Megerle, xiv. 232	arborum, xv. 337, 338
description of, xiv. 232	atrox, xv. 337, 338
Teleas, (Lat.) xv. 368	bellicosus, xv. 333. 337. 339,
Telephori, change in food of, xiv. 66	340
hepatic vessels of, xiv. 308	destructor, xv. 337. 345
	fatalis, xv. 338. 345
where found, xiv. 371	
Telephorus, (Schooff.) xiv. 337	lucifugus, xv. 342
biguttatus, xiv. 339	mordax, xv. 337, 338
fuscus, xiv. 372	morio, xv. 345
minimus, xiv. 339	pulsatorius, xiv. 381
with what confounded, xiv. 366	Termites, society of, xiv. 118
Temnoscheila splendens, xv. 93	arborum, xv. 339
Temporanceros, xv. 733	are omnivorous, ziv. 23
Tenecrium chamædrys, xv. 243	bellicosi, xv. 341
Tenbrio, xiv. 559. 568; xv. 68	enemies of the, xv. 335
(Fab.) xv. 99	habits of, xv. 332
(Lin.) xiv. 542; xv. 87	infancy of, xiv. 117
cadaverinus, xv. 3	military, xv. 344
for cantharides, xv. 48	neuters among, xiv. 19. 78
chrysomelinus, xv. 3	society of, xiv. 115
culinaris, xv. 3	soldiers among the, xiv. 114
digittatus, xiv. 56]	viatores, xv. 340
dubius, xiv. 324	Termitine, xv. 299, 300
fossor, xiv. 204	Tesseratoma of M. Peltier, xv. 218
grandis, xiv. 562	ossa cruenta, xv. 239
how distinguished from Blaps,	Tetanocera, (Dumeril) xv. 714
xiv. 567	(Lat.) xv. 715
impressus, xv. 3	Tetanops, (Meig.) xv. 716
lævigatus, xv. 140	Tetragonoderus, description of, xiv. 212
Mauritanicus, xv. 92	Tetramera, xv. 52
molitor, xiv. 562. 569	Tetraonyx, (Lat.) xv. 33
mortisaga, xiv. 553	Tetraopes, xv. 108
muricatus, xiv. 543. 566	Tetraptera of Geoffroy, xv. 389
nitidulus, xv. 3	with farinaceous wings, xv. 230
numerous changes of, xiv. 256	Tetratoma, xv. 8
proper, (Lin.) xiv. 562	(Herbs.) xv. 4
retusus, xv. 3	fungorum, xv. 9
	l ·
Tenebrionites, xiv. 558. 568	Tetryx, (Lat.) xv. 177
Tengra, (Lat.) xv. 374	Tetyra, xv. 232
Tenthredinæ, xv. 357. 397	(Fab.) xv. 217
Tenthredineta, xv. 354	Tettigometra, xv. 224
Tenthredo, xv. 430	Tettigonia, xv. 263
of Linnæus, xv. 354. 397	(Fab.) xv. 223
eggs of, xv. 423	rosæ, xv. 263
ovalis, xv. 399	(<i>Germ.</i>) xv. 226
pine, xv. 399	wings of, xv. 230
proper, xv. 356, 400	Tettigonize, food of, xv. 232
rosæ, xv. 398	gallinsectæ, food of, xiv. 68
	, -

Tettix, Kirby's, remarks on, xv. 254	Tingis clavicornis, xv. 243
Teucer papilio, where found, xiv. 95	peculiarity of, xv. 242
Thanatophilus, (Leach) xiv. 395	Tiphia, (Fab.) xv. 374
Thais, xv. 583	Tipula, (Lat.) xv. 684
(Fab.) xv. 585	of Linnæus, xv. 725
Thanasimi, xiv. 374	erythrocephala, xv. 752
Thanasimus, (Lat.) xiv. 345	oleracea, xv. 750
Therates, description of the, xiv. 181	proper, (Lat.) xv. 685. 750
Theratus marginatus, xiv. 180	variegata, xv. 746
Thereva, (Fab.) xv. 708	variegata, nymph of, xv. 747
(Lat.) xv. 695	Tipulæ caliciformes, xv. 738
Thoracanta, (Lat.) xv. 365	food of, xiv. 69
Throscus, (Lat.) xiv. 318	metamorphosis of the, xiv. 83
Thrips, (Lin.) xv. 227	Tipularia, resemble the suctoria, xiv.
habits of, zv. 267	154
Thylacites, xv. 58	Tipulariæ, the, xv. 738
Thymalus, (Latr.) xiv. 400	(Lat.) xv. 684
limbatus, xiv. 400	of Latreille, where found, xv.
Thynnus, (Fab.) xv. 374	731
Tyhreophora, (Lat.) xv. 712	eggs of, xv. 740
	larvæ of the, xv. 739
Thyris, (Hoff.) xv. 599 Thysania, (Dalm.) xv. 613	I '
Thysanoura, description of the, xiv. 143	prolific nature of, xv. 741
	Tipules couturières, xv. 738
Thysanura, description of, xiv. 26	Titanura, (Meig.) xv. 713
Ticks, attach themselves to dogs, xiv.	Tmesisternus, (Lat.) xv. 107
164	Tomicus, (Lat.) xv. 82
Tilli, where found, xiv. 376	Tortrices, xv. 617
Tillus, (Oliv.) xiv. 343. 347	Tortrix dentata, xv. 617
damicornis, xiv. 347	Tourniquet, xiv. 251
dermestoïdes, xiv. 347	Toxotus, (Dej.) xv. 112
Wiberi, xiv. 347	Toxicum, (Lat.) xiv. 561
elongatus, xiv. 343	richesianum, xiv. 561
serraticornis, xiv. 347	Toxophora, (Meig.) xv. 693
Timarcha, (Meg.) xv. 140	fulva, xv. 779
Timia, (<i>Meig.</i>) xv. 717	Trachelides, xv. 26. 35
Timiæ, (<i>Wied.</i>) zv. 716	Trachelus, (Jur.) xv. 358
Tinea, xv. 625	Trachodes, (Schoen.) xv. 60
(Lin.) xv. 227	Trachusa, (Jur.) xv. 384
colonella, xv. 624	Trachyderes, (Dalm.) xv. 102
the corn, xv. 627	Trachynotus, (Lat.) xiv. 550
evonymella, xv. 626	Trachys, xiv. 357
flavifrontella, xv. 626	in what comprehended, xiv. 313
Geoffroyella, xv. 627	Trachyscelis, (Latr.) xv. 4
granella, xv. 626	Tragocerus, (Dej.) xv. 107
granella, food of, xiv. 68	Tragopa, (<i>Lat.</i>) xv. 225
habits of, xv. 679	Trechus, description of, xiv. 242
harisella, xv. 627	rubens, xiv. 242
hordei, food of, xiv. 68	Tryphyllus, of Megerle & Dejean, xiv.
larvae of, xv. 93	403
majorella, xv. 627	Trémaeres, what so named, xiv. 4
padella, xv. 627	Trephritis, (Lat.) xv. 716
pellionella, xv. 626	Tresia, Lacordairei, (Dej.) xiv. 264
rufimitrella, xv. 627	Trichiopoda, (Lat.) xv. 708
sarcitella, xv. 626	Trichius, xiv. 483
tribunella, xv. 624	of Fabricius, xiv. 489. 491
Tinem, (Lin.) xv. 620	barbatus, xiv. 493
metamorphosis of, xiv. 83	changes and habits of, xiv. 529
Tineïtes, (Lat.) xv. 620	eremita, xiv. 492
Tingie, (Fab.) xv. 219	fasciatus, xiv. 492. 529
	,

Trichius hemipterus, xiv. 492	Trypeta, (Meig.) xv. 716
nobilis, xiv. 491	Tubicenus, (Def.) xv. 54
Succinctus, xiv. 529	Turdus gryllivora, xv. 214
Trichocera, (<i>Meig.</i>) zv. 686	Turf-ants, emigration of, xv. 453
Trichocoryne, xiv. 306	instinct of the, xv. 464
Trictenotoma, xiv. 534	Tychus (Leach.) xv. 167
Childreni, xiv. 534	Tylode, xv. 62
Fricodes cyaneus, xiv. 343	
Trichodes, biliary vessels of the, xiv.	TTIT-A- (T A) OF
153	Uleoïota, (Lat.) xv. 95
food of the, xiv. 152	flavipes, xv. 96
(Fab.) xiv. 345	Ulidia, (Meig.) xv. 717
alviarius, xiv. 346	Ulocerus (Schoen.) xv. 55
apiarius, xiv. 346. 374	Uloma, (Dej.) xv. 2
Tricognatha, description of the, xiv. 192	Ulomo, (Meg. & Dej.) xv. 3
margipennis, xiv. 192	Ulonata, of Fab , xv. 169. 178
Tricondyla, description of the, xiv. 182	Ulosomus, (Schæn.) xv. 62
size of the, xiv. 181	Upis, (Fab.) xiv. 562
Trydactyli, xv. 196	ceramboïdes, xiv. 562
Tridactylus, (Oliv.) xv. 174	Urania, (Fab.) xv. 593. 594
Frigonosoma perilampiformis, xv. 774	Urocerata, xv. 358. 403
Trilobites, between myriapoda and crus-	Urocerus, (Jur.) xv. 358
tacea, xiv. 137	Urophora Hardwickii, xv. 261
Trimera, xv. 156	Usia, (Lat.) xv. 693
Trineura, (Meig.) xv. 717	(200.) XII 000
Triongulin des andrenettes, xiv. 153	
Triplax, (<i>Fab.</i>) xv. 155 Trips, palpi of, xv. 216	Vaguevague, what called, xv. 346
	Vanessa, (Fab.) xv. 587
Tritoma, xiv. 401	morio, xv. 587
(Fab.) xv. 155	Vappo, (Lat.) xv. 701
(Geoff.) xv. 87	Velia, (Lat.) xv. 221
bipustulatum, xv. 155	Veliæ, the, xv. 248
Trixa, (Meig.) xv. 708	Vermillon, xv. 291
Trixagus, (Kugel) xiv. 318	Vers polypes, xv. 744
Trogides, (Macleay) xiv. 466	Vertebralia, insects next in rank to, xiv.
Trogoderma, (Latr.) xiv. 406	38
Trogosita, (Fab.) xiv. 561; xv. 88. 155	Verrucivora, experiment upon, xv. 203
(<i>Oliv.</i>) xv. 88	Vespa, (Lin.) xv. 365. 380
calcar, xiv. 562	chartaria, xv. 528
squamosa, xv. 93	crabro, xv. 517
blue, xv. 92	habits of, xv. 516
carraboïdes, xv. 92	
Trogus, xiv. 247	minuta, xv. 365
Trojan-knights, of Linnaus, xv. 584	muraria, xv. 524
Tropidia, (Meig.) xv. 705	nidulans, xv. 527
Trox, xiv. 508	proper, (Lat.) xv. 381
of Fab. and Olivier, xiv. 467	vulgaris, xv. 517
	Vespariæ, xv. 380. 516
dubius, xiv. 412 horridus, xiv. 467	Vesperus, (Dej.) xv. 111
	Vipion, xv. 363
spinicornis, xiv. 466	Volucella, xv. 759
Truncatipennes, description of the, xiv.	(Geoff.) xv. 702
183	Vrillettes, xiv. 379
Truxales, stigma of the metathorax of,	
xiv. 3	
xiv. 3 Truxalis, (<i>Fab.</i>) xv. 176	
xiv. 3 Truxalis, (<i>Fab.</i>) xv. 176	Walking-leaves, what named, xv. 191
xiv. 3 Truxalis, (<i>Fab.</i>) xv. 176 Trypananeus, xv. 91	
xiv. 3 Truxalis, (<i>Fab.</i>) xv. 176 Trypananeus, xv. 91 Tryphyllus, (<i>Dej.</i>) xv. 87	
xiv. 3 Truxalis, (<i>Fab.</i>) xv. 176 Trypananeus, xv. 91 Tryphyllus, (<i>Dej.</i>) xv. 87	Wasp, appearance of reason in a, xiv.
xiv. 3 Truxalis, (Fab.) xv. 176 Trypananeus, xv. 91 Tryphyllus, (Dej.) xv. 87 Trypoxylon, (Fab.) xv. 378	Wasp, appearance of reason in a, xiv.

Xorides, (Latr.) xv. 361

Xya, (Illig.) xv. 174

Wasp, curious experiment upon the eyes Xya variegata, xv. 174 of, xiv. 46 Xvela, (Dalm.) xv. 357 nest of the common, xv. 519 Xyla variegata, xv. 196 Wasps, the, xv. 380 Xylita, (Payk.) xv. 17 combats amongst the, xv. 523 Xyphicera, (Lat.) xv. 176 crowd plants and flowers, when, Xylocopa, (Fab.) xv. 384 xiv. 61 (Lat.) xv. 383 habits of the, xv. 516 Xylophagi, xv. 81. 83 how destroyed, zv. 200 Xylophagus proper, xv. 699 instinct of the paste-board, xv. Xylophili, xiv. 467 Xylophilus, of Bonelli, xv. 53 nests of the paste-board, xv. 529 Xylota, xv. 705 Xylotrogi, xiv. 309. 352 metamorphosis of, xiv. 118 Xysta, (Meig.) xv. 709 method of destroying, xv. 523 Xytelinus, (Lat.) xiv. 350 nests of, xiv. 119 neuters among, xiv. 19. 78 pedicle of, xiv. 52 size of, xiv. 96 Yellow ant, xv. 443 society of, xiv. 114 Ypsolophus, (Fab.) xv. 625 sting of, xv. 389 Yponomeuta, (Lat.) xv. 626 temporary society of, xiv. 120 wings of, xiv. 16 Water-scorpions, xv. 248 Zabrus, description of. xiv. 211 Wax-moth, xv. 563 gibbus, xiv. 211 White-ants, xv. 332 Zancudos culices, xv. 733 Zeli, the, xv. 244 White-worm, what so called, xiv. 447. Zelima, (Fab.) xv. 584 Zelus, (Fab.) xv. 220 Wimbles, xiv. 379 rufescens, xv. 244 Winged insects, thorax of, xiv. 11 Wood-ants, xv. 464 Zethus, (Fab.) xv. 381 Wood-lice, xv. 346 Zeuzera, (Lat.) xv. 604 metamorphosis of, xiv. 82 Zirophorus coriaceus, xiv. 306 moulting of the, xiv. 142 Zodion, (Lat.) xv. 706 roll themselves in a ball, xiv. Zonitis, xv. 51 (Fab.) xv. 33, 34 129 what called, xv. 345 larvæ of, xv. 44 Worms, description of, xiv. 38 Zoophytes, description of, xiv. 37 Zophosis, xiv. 566 of flies, (improperly so called.) (Lat.) xiv. 544 xiv. 84 remark of Aristotle respecting, (*Germ*.) xiv. 544 xiv. 80 Zuphium, description of, xiv. 190 Zygæna, zv. 599 (Fab.) xv. 595 Zygœnides, xv. 599 Xantholinus, xiv. 292 Xenops, lenses in the eye of, xiv. 48 Zygia, (Fab.) xiv. 341 Xestomyza, (Wied.) xv. 693 oblonga, xiv. 341 Xiphydris, (Lat.) xv. 358 Zygops, xv. 62

Zyrophorus, description of, xiv. 296

Zygothrica dispar, xv. 774.

ALPHABETICAL TABLE

01

AUTHORS QUOTED IN THIS WORK.

In explaining the abbreviations employed to indicate the numerous writers necessarily referred to in this work, it has been thought useful to give the reader a general idea of their profession, the period of their birth and decease, and of the character of their writings.

ABILD. — ABILDGAARDT (Peter Christian), a Danish naturalist; Professor at Copenhagen, died in 1808.

One of the continuers of the Zoologia Danica of Müller, and author of various Memoirs published among those of the Society of Natural History, and of The Royal Society of Sciences of Copenhagen, as well as of the Society of Naturalists of Berlin.

ACAD, DES SC.

I thus quote the "Mémoires de l'Académie des Sciences," of Paris, of which one quarto volume was annually published from 1700 to 1790.

I have also occasionally quoted the "Mémoires des Savans Etrangers à l'Académie," eleven volumes, from 1750 to 1786.

I have also frequently quoted the "Memoirs of the Academy of Berlin" from 1819, and the new ones of the Academia Naturæ Curiosorum of Bonn, from Vol. 1X. 1818, at which period they assumed their new form.

For those of the Academy of Petersburg, see Peterob. or Petrop.

ACOSTA OF rather MENDEZ DA COSTA (Emmanuel), a Portuguese naturalist, resident in London.

"Historia Naturalis Testaceorum Britanniss," I vol. 4to. London, 1778.

Adanson (Michael), born at Aix

in 1727, and died in Paris 1806, Member of the Académie des Sciences, and one of the first naturalists who attempted the classification of Shells according to their animals.

" Histoire Naturelle des Coquillages du Sénégal," 1775, 1 vol. 4to.

Agassis, a German naturalist.

Editor of the "Fishes of Spix," and author of Memoirs in the Isis.

AHR.-AHRENS.

"Augusti Ahrensii, Fauna Insectorum Europee, fascic. I—XII."

Alb. or Albin.—Albin (Eleazar), an English painter.

"A Natural History of Birds," 3 vols. 4to. London, 1731—38, containing 306 indifferent coloured plates.

"A Natural History of Spiders," I vol. 4to. with plates. London, 1736.

ALBINUS (Bernard-Sigefroy) Professor at Leyden, and one of the great anatomists of the eighteenth century, born at Frankfort in 1697, died in 1770.

We have only had occasion to quote him for the description of the Pennatulæ inserted in the "Annotationes Academica," 8 Nos. in 4to. Leyden, 1754—1768.

ALDROV. OF ALDR.—ALDROVAN-DI (Ulysse), a nobleman of Bologna, Professor of the University of Bologna, born 1525, died blind, 1605.

His "Natural History," in fourteen vols. folio, from 1599 to 1640, eleven of which are on the subject of animals, was mostly published by his suc-cessors. The third volume of the Ornithology and the first of the In-sects were the only ones published during his life. It is an undigested and wearisome compilation.

Amor.—Amoreux (N.), a physician of Montpellier.

"Notice des Insectes de la France, réputés Venimeux," I vol. folio, with plates. Paris, 1786.

" Description Méthodique d'une espèce de Scorpion commune à Souvignar-gues, en Languedoc." Journal de Physique, XXXV.

Anders.—Anderson (John), a merchant and burgomaster of Hamburg, born in 1674, died in 1743.

"Histoire Naturelle de l'Islande du Groënland," &c. 2 vols. 8vo. Paris,

This work, although antiquated and superficial, is still the principal source of our information relative to the Cetacea.

Andrez (John Gerard Reinhard), druggist at Hanover, born in 1724, died in 1793.

"Letters written from Switzerland to Lactors written from Switzeriand to Hanover, 1763," in the German Language. They were at first printed separately in the Hanover Magazine for 1764—65, and republished in 1 vol. 4to. Zurich, 1776.

Ann. Mus. or du Mus.—" Annales du Muséum d'Histoire Naturelle de Paris," by the professors of that establishment, 20 vols. 4to, from 1802 to 1813.

This work is continued under the title of:

"Mémoires du Muséum d'Histoire Naturelle," &c. Paris, 1815, et seq. Eighteen volumes have been published.

ARGENY.—ARGENVILLE (Antoine Joseph Des-Alliers d'), maitre des Comptes of Paris, born 1680, died 1765.

"L'Histoire Naturelle Eclaircie dans une de ses principales parties, la Con-CHYLIOLOGIE," 4to. first edition. Paris, 1742; the second sugmented by the addition of the Zoomorphose, ibid., 1757; the third augmented by M. Favaune, 2 vols, ibid., 1780.

ARTED.—ARTEDI (Peter), Swedish naturalist, and a friend of Linnæus, born in 1705, drowned at Amsterdam in 1735.

His work on Fishes was published by Linnseus. "P. Artedi Ichthyologia sivo Opera Omnia de Piscibus," I vol. 8vo. Leyden, 1738.

The edition of Walbaum, "Artedius Renovatus," 5 vols. 8vo. Gripswald, 1788—89 is greatly augmented, but by an injudicious compiler.

Ascan.—Ascanius (Peter), Professor at Copenhagen.

Author of five numbers in folio, the first containing "Coloured Illustra-tions of the Natural History of the North," from 1767 to 1779.

AUDEB.—AUDEBERT (Jean-Baptiste), a painter at Paris, born in Rochefort, 1759, died 1800.

"Histoire Naturelle des Singes et des Makis," folio, Paris, 1800, with sixty-two plates drawn from the stuffed

specimens in the Museum.
"Oiscaux Dorés ou à Reflets Métalliques," 2 vols, folio, Paris, 1802.

Aud.—Audouin (Jean-Victor), Doctor of Medicine, sub-librarian to the Institute of France, assistant naturalist to Messrs de Lamarck and Latreille at the Jardin du Roi. and member of various societies, born in Paris, 27th of April 1797.

" Anatomie d'une Larve (Conops), found in a Bombus lapi-darius, by Messrs Lachat and Au-douin, 1818.

"Mémoire sur les rapports des Trilobites avec les Animaux Articulés," published with plates in the Annales Générales des Sciences Physiques, VIII. p. 233.

"Mémoires sur l'Achlysic, Nouveau Genre d'Arachnide," published with plates in the Mem. Soc. d'Histoire Naturelle, 11. 497. "Note on a new species of Achlysie," Id. II. 497.

"Lettres sur la Génération des Insectes addressée à l'Académie des Sciences," published in the Annales des Sciences Naturelles, II. p. 281.

"Recherches Anatomiques sur la Famille du Drele et sur le Mâle de cette Espéce," published with plates in the Annales des Sciences Naturelles, II.

p. 443.

"Recherches Anatomiques pour servir à l'Histoire Naturelle des Cantharides," published with plates in the Annales des Sciences Naturelles, IX. p. 31.

"Prodrome d'une Histoire Naturelle, Chimique, &c., des Cantharides," a medical thesis for the degree of M.D., 4to. Paris.

"Mémoire sur la Nicothoé," a new genus of the Crustacea which lives on the blood of the Lobster. Messrs Audouin and Milne Edwards, published in the Annales des Sciences Naturelles, IX. p. 345.

"Mémoire sur l'Anatomie et la Physiologie des Crustacés," published in the

same work.

"Explication Sommaire, &c." of the plates in the great work on Exppt, the publication of which had been interrupted by the indisposition of M. Savigny. To M. Audouin also, in conjunction with M. Geoffroy Saint-Hilaire, we are indebted for the description of the Mammalia.

"Observations pour servir à l'Histoire de la Formation des Perles," inserted in the Memoires du Muséum d'Histoire

Naturelle, 1829.

"Mémoires sur plusieurs Mollusques, entre autres sur la Glycimère, sur une Clavagelle vivante, genre Silquaire, et sur le genre Magile," presented to the Académie des Sciences in 1829, and republished from that work in the review of the Annales des Sciences Naturelles.

With MILNE EDWARDS.

"Résumé d'Entomologie ou d'Histoire Naturelle des Animaux Articulés," 2 vols. 18mo. Paris, 1829.

"Histoire Naturelle des Animaux du littoral de la France," still in MS.

AZZ.—DE AZZARA (Don Felix) a Spanish officer, born 1746, has given us two excellent works on the natural history of Paraguay.

"Essai sur l'Histoire Naturelle des Quadrupèdes du Paraguay," translated from the manuscript by M. Moreau de Saint-Méry, 2 vols. 8vo. Paris, 1801.

"Voyages dans l'Amérique Méridionale de 1781, jusqu'en 1801," translated by Mr. Walckenser, 4 vols. 8vo. Paris 1809. The last two volumes, translated by Sonnini, contain the natural history of the birds of Paraguay.

Bajon, formerly staff-surgeon at Cayenne.

"Mémoires pour servir à l'Histoire de Cavenne," &c., 2 vols. 8vo. Paris. 1777. They contain some details relative to the animals of that country.

BARR.—BARRERE (Pierre), Professor at Perpignan, died 1755.

"Essai sur l'Histoire Naturelle de la France Equinoxiale," 1 vol. 12mo. Paria 1741.

Paris, 1741.
"Ornithologie Specimen Novum." 1
vol. 4to. Perpignan, 1745.

Barron (Benjam. Smith) an American naturalist and Professor at Philadelphia, died 1816.

"A Memoir on the power of fascination attributed to the Rattlesnake," I vol. 8vo. Philadelphia, 1796.

"Facts, Observations, and Conjectures on the generation of the Opossum," pamphlet in 8vo. Philadelphia, 1801.

"Some Notice of the Sirena lacertina, and of another species of the same genus," pamphlet, 8vo. Philadelphia, 1808.

"Memoir on a Reptile called the Hellbender," pamphlet, 8vo. 1812. It is the Salamandra gigantea.

Bartram (William).

"Voyage dans les parties sud de l'Amérique Septentrionale," translated from the English by M. Benoits, Paris, 2 vols. 8vo.

BAUD.—BAUDET DE LA FACE (Marie-Jean).

"Essai sur l'Entomologie du Départment du Puy-de-Dôme," a Monograph of the Lamellicornes, l vol. 8vo. Clermont, 1809.

BAST.—BASTER (Job), a Physician of Harlaem, fellow of the Royal Society of London, born 1711, died 1775.

"Opuscula Subseciva," l vol. 4to.

divided into two volumes with plates, Harlson, 1764 and 1765.

BASTEROT (B. de), a Lawyer.

" Mémoire Géologique sur les Environs de Bourdeaux," 8vo. Paris, 1825.

Beauv.—Beauvois (Palisot de). See Palisot.

BECHST. OF BECH.—BECHSTEIN (J. M.), a naturalist of Saxony, born 1757.

"The Common Natural History of Germany," 4 vols. 8vo. Leipzig, 1801 —1809. in the German language. It only treats of the Quadrupeds and Birds.

Bell (Thomas).

Author of various Memoirs on Reptiles in the Linnsean Transactions, Zoological Journal, &c.

Bel.-Belon (Pierre), a Physician at Mans, and a Professor of the College of France, born 1517, died 1564.

"Observations faites dans ses Voyages en Orient," 1 vol. 4to. 1553. "Histoire des Poissons," 1 vol. 8vo.

Transv., 1551.

"Histoire Naturelle des étranges Poissons Marins, et Description du Dauphin, &c." l vol. 4to, 1551. "Histoire Naturelle des Oiseaux," l

vol. folio, 1551. Bennet (E. T.), an English naturalist.

Author of several Memoirs in the Zoological Journal.

BENNET (J. Whitchurch,) an English naturalist.

"Natural History of the Fishes of Ceylon," of which but two numbers, in 4to, are yet published. The plates are beautiful.

Bergius (Peter-Jonas), a Swedish naturalist, Professor at Stockholm, died 1790.

Quoted as author of certain Memoirs among those of Stockholm.

BESEKE (John Melchior Theophilus), Professor at Mittau in Courland, born 1746. Author of

"Materials for the History of the

Birds of Courland" (in German), 8vo. 1792, Mittau and Leipzic.

BENDANT (F. S.), a French naturalist, &c., member of the Académie des Sciences, quoted for his

Memoirs on Shells, published in the Annales du Muséum.

Besler or Mus. Besler (Michael Robert), a physician at Nuremberg, born 1607, died 1661.

"Rariora Musei Besleriani," folio, 1716.

BLAINV.—BLAINVILLE (Henri Ducrotay de), adjunct Professor to the Faculté des Sciences, and member of the Académie des Sciences.

I quote several of his Memoirs on all the branches of Zoology, published in the Annales du Museum, Bulletin des Sciences, Journal Physique, and his articles Mollusques and Vers, in the Dictionnaire des Sciences Naturelles. The first is printed separately under the title of MALACOLOGIE. Paris and Strasb., 8vo, 1828, with 1 vol. of plates.

"Mémoire sur les Bélemnites," 4to.

Paris, 1827. "Essai d'une Monographie de la Famille des Hirudinées," 8vo. Paris, 1827.

Bl.—Bloch (Mark-Eleazer), a Jewish physician in Berlin, born at Anspach 1723, died 1799.

"Ichthyology, or General and Particular History of Fishes," in twelve num-bers, folio, with 432 plates, Berlin, 1785—1796, is far from being general. It only contains such species as he could procure, and almost all the foreign ones are badly coloured. His

"Systems, Ichthyologie"—see Schnei-Der—also includes the species of other authors, but arranged in a fan-

tastic manner.

" A Treatise on the Generation of Intestinal Worms" (in German), 4to. Berlin, 1782.

Blum. of Blumens.—Blumen-BACH (John Frederick), Professor of Medicine and Natural History at Gottingen.

"Manual of Natural History," 8th edition (in German), 1 vol. 8vo.

Gottingen, 1807. There is also a French translation of the same by

M. Artaud, I vol. 8vo. Metz, 1803.
"Plates of Natural History" (Abbildungen), 10 numbers, 8vo. each consisting of 18 plates. Gottingen, 1796 1810.

BOCCONE (Paul), a Bernardine monk of Sicily, born in 1633, died 1704.

"Recherches et Observations Natur-&c., l vol. 12mo. Paris, elles,"

BODD.—BODDARRT (Peter), Physician, &c., of Flessingen, in Zealand.

"Elenchus Animalium, vol. I. sistens Quadrupedia," 8vo. Rotterdam, 1785. The sequel has not appeared.

Four letters on as many animals of the Cabinet of Schlosser, and on the Lacerta amboinensis.

BOHATSCH (John Baptist), Professor at Prague, died 1772.

" De quibusdam Animalibus," &c. 1 vol.

4to. Dresden. 1761. This work contains some good observations on certain Mollusca and Zoo-

Boil, a young naturalist of Kiel. who died in Java. His voyage was undertaken for scientific purposes.

He had prepared extensive materials for publication on the Reptilia.

Bojanus (Louis Henry), a German naturalist, Professor at Vilna, died 1828.

"Monograph of the Fresh-water Tor-toises of Europe," folio, Vilna, 1819, an excellent work. He was also the author of several Memoirs in the Isis.

Boisd.—Boisduval (J. A.), physician and curator of the cabinet of count Dejean.

"Essai sur une Monographie des Zyge-nides," I vol. 8vo. with plates. Paris 1829.

"Europeorum Lepidopterorum Index Methodicus," added to the Essay, &c.
He has lately, jointly with Major de
Conte of the United States army, published the first three numbers of another work, entitled

" Histoire Générale et Iconographie des Lépidoptères or des Chenilles de l'Amérique Septentrionale," 8vo. Paris.

The same gentleman in conjunction with count Dejean, has also published the first numbers of another, called the

"Iconographie et Histoire Naturelle des Coléoptères d'Europe," 8vo. Paris, 1827.

He has also described some new species of Lepidopters in the Annales de la Société Linnéenne de Paris.

Bomms (Leonard), a physician in Zealand.

Author of certain Memoirs published among those of the Society of Sciences of Flessingen, or Flushing.

Bon, or Bonan.—Bonanni, or rather Buonanni (Filippo), a jesuit professor at the college of Rome, born 1638, died 1725. He was an assiduous observer, but we have only quoted his work entitled

"Recreatio Mentis et Oculi in Observatione Animalium Testaceorum," l vol. 4to. Rome, 1684.

Bonap. or Ch. Bonap.—Bonaparte (Charles Lucien), Prince of Musignano, son of the prince of Canino.

Author of an excellent Supplement to Wilson's American Ornithology, and of several memoirs in the Annals of the Lyceum of New York.

Bonnat.—Bonnaterre (the Abbé), Professor of natural history at Tulle.

He superintended the engraving of the plates of the Vertebrata for the Encyclopedie Methodique, and gave the text for those of the Reptiles and

His figures generally are copied from authors, and not always judiciously selected.

Bonel.—Bonelli (Francesco). director of the Cabinet of Natural History, and professor of Zoology at Turin.

" Catalogue of the Birds of Piedmont,"

pamphlet, 4to, 1811.
"Entomological Observations," in two
parts, published in the Memoirs of the

Academy of Sciences of Turin. They treat of the genus Carabus of Linnaus,

or of the Carabici.

He also published other Memoirs, of which we may particularly notice the "Descrizione di sei nuovi Insetti Le-pidopteri della Sardegna," in the thirtieth volume of the same collection.

Bonnet (Charles), a celebrated philosopher and naturalist of Geneva, born in 1720, died 1793. We only quote his

"Traité d'Insectologie," 2 vols. 8vo. Paris, 1745, and in the first volume of his works in 4to. Neufchatel, 1769.

Bont.—Bontius (Jacques,) physician general at Batavia in the commencement of the seventeenth cen-

"Historiæ Naturalis et Medicæ Indiæ Orientalis, libri VI." printed as a se-quel to the work of Pison, "De Indiæ utriusque re Naturali et Medica."

BORLASSE (William), an English clergyman, curate in the county of Cornwall, born in 1696, died 1772.

"Natural History of Cornwall," 1 vol. folio. Oxford, 1758.

Born (Ignatius de), a Transylvanian naturalist and celebrated mineralogist, born 1742, died 1791.

"Testaces Musei Casarei Vindobonensis," l vol. folio. Vienna, 1780.

BORY-SAINT-VINCENT, anaturalist of Bordeaux, who accompanied Captain Baudin to the Isle of France, and late president of the Commission of Natural History in the Morea.

"Voyage aux quatres principales isles d'Afrique." This work, which we have quoted, contains various inter-esting Zoological observations.

"Essai d'une Classification des Animaux

Microscopiques," 8vo. Paris, 1826. He also furnished the explanations of the latter part of the plates of the article Vers, in the Encyclopédie Méthodi-

que.
"Essai Monographique sur les Oscillaires," 8vo. Paris, 1827.
Various articles in the Dictionnaire Clas-

sique d'Histoire Naturelle, of which he is the principal editor.

Bosc (Louis), member of the Académie des Sciences.

Author of numerous memoirs in the Actes de la Société de l'Histoire Naturelle, the Bulletin des Sciences, &c. and of the Histoires Naturelles des Vera, des Coquilles et des Crustacés, which form a sequel to Déterville's small edition of Buffon.

Bosman (Wm.), a Dutch merchant, who lived in the seventeenth century.

"A Voyage to Guinea," I vol. 8vo., Utrecht, 1705, containing original notes on various animals.

Boud.—Boudier (Henri Philippe), druggist,

Has published in the Annales de la Société Linnéenne de Paris, the description of a new species of Lema for the Faune Française.

Bourgust (Louis), professor at Neufchatel, born 1678, died 1742.

"Traité des Petrifications," l vol. 4to. Paris, 1742.

Bowdich, an English naturalist.

Author of a Journey to Ashantee, and of a Voyage to Madeira, which contain various observations relative to natural history.

Bowdich (Mrs.) now Mrs. Leg.

Is publishing a History of the Fresh-water Fishes of Great Britain, with splendid plates. London 1828, 1829.

BRANDER (Gustavus), an English naturalist, died 1787.

"Fossilia Hantoniensia Collecta et in Museo Britannico deposita," 4to. London, 1766.

BRANTZ, a young Dutch naturalist.

" Memoir of the Euriotis," the same Rat as our Otomys.

Brebis. — Brebisson, member of the Société Linnéenne of Calvados.

"Catalogue Méthodique des Crustaces Terrestres, Fluviatiles et Marins, recueillis dans le département du Calvados," 8vo.

Brehm (Christian-Louis), a German clergyman.

"Materials for a History of Birds" (in German), 3 vols. 8vo. Nonstadt, 1820. 1822.

BREMSER, curator of the imperial cabinet of Vienna.

"On the Worms that inhabit living Man" (in Germany), 4to. Vienna, 1819. It has been translated into French by Dr. Grundler, with additions by M. de Blainville, 8vo. Paris, 1824.

Breyn.—Breynius (J. Philip), a naturalist and physician of Dantzick, born 1680, died 1764.

Dissertatio de Polythalamiis, nova Testaceorum classe," 4to. Dantziek, 1732.
 Historia Naturalis Cocci ra licum Tinctorii," 1 vol. 4to. Gedani, 1731.

Briss.—Brisson (Mathurin Jacques), professor of natural philosophy, member of the Académie des Sciences, and in his youth curator of the cabinet of natural history of Réaumur; born 1723, died 1806.

"Lo Règne Animal divisé en IX classes," 1 vol. 4to. Paris, 1756. It only contains the Quadrupeds and Cetacea.

"Ornithologie," 6 vols. 4to. Paris 1770.

A useful work on account of the minute exactness of the descriptions.

The plates were drawn by the same hand that furnished the figures of the Planches Enluminées of Buffon, and are frequently taken from the same specimens.

BRIT. ZOOL.

Under this title we quote the large anonymous folio with fine plates, called "British Zoology," printed in London in 1766. It is by Pennant, and has been reproduced by him under the same title in 4 vols. 8vo. See Pennant.

BROCCHI(G), a military engineer, died 1828 at Syria, in the service of the Pacha of Egypt.

"Conchiologia Fossile Subapennina," 2 vols. 4to. Milan, 1814.

BRONGN.—BRONGNIART (Alexander), member of the Académie des Sciences, and professor of the Cuv. Table of Authors.

Faculté des Sciences de Paris, and of the Jardin du Roi, born 1770.

"Essai d'une Classification Naturelle des Reptiles," 4to. Paris, 1805.

I also quote his works on the Fossil Shells—"Coquilles Fossiles"—both in the Annales du Museum, and our joint publication on the geology of the environs of Paris, I also refer to his

"Histoire des Crustaces Fossiles," 4to. published by him and M. Desmaret. Paris, 1812.

BROUSS.—BROUSSONNET (Pierre-Marie-Auguste), perpetual secretary to the Société d'Agriculture, and member of the Académie des Sciences; born 1761, died 1807. I quote his

"Mémoire sur les Chiens de Mer," in the Mémoires de l'Académie des Sciences, 1780. Also his

ences, 1780. Also his

"Ichthyologia," 4to. of which but one
part was published. London and
Paris, 1782.

Brown Jam.—Brown (Patrick), an Irish physician, resident in Jamaica.

"The Civil and Natural History of Jamaica," I vol. folio. London, 1756.

Brown or Br.—Brown (Peter), an English painter.

"New Illustrations of Zoology," 1 vol. 4to. London, 1776, with fifty coloured plates of animals of various classes all of them indifferently executed.

BRUCE (James), the celebrated Scotch traveller, born 1730, died 1794.

"Travels in Abyssinia, and to the Sources of the Nile." I quote the French translation, 5 vols. 4to. Paris, 1790.

Brug.—Brugirres (Jean-Guillaume), a physician at Montpellier, and a traveller, born 1750, and died at Ancona on his return from Persia, 1799. I quote his

"Dictionnaire des Vers," published in the Encyclopédie Méthodique. But one volume, 4to. has appeared. Paris, 1792. I also quote his

"Figures de Vers," for the same work, of which there are four.

Pр

BRUN.—BRUNNICK (Martin T.), a Danish naturalist, Professor at Copenhagen.

"Ichthyologia Massiliensis," &c., l vol. 8vo. Copenhagen and Leipsic, 1768. "Entomologia sistens Insectorum Tabulas Systematicas," 8vo. Copenhagen, 1764. Also various Memoirs published among those of the Society of Sciences, and of the Society of Natural History, of Copenhagen.

Buchan.—Buchanan (Dr. Francis Hamilton), a Scotch physician at Bengal, died in 1829.

Author of certain Memoirs in the Transactions of the Linnsean Society, and of a Journey from Madras to the Mysore &c. which contains several valuable observations. We are particularly indebted to him for

"A Natural History of the Fishes of the Ganges," I vol. 4to, with a great number of excellent plates. Edinburgh, 1822.

Buckland (William), professor of Geology at Oxford, author of the

"Reliquiæ Diluvianæ," 4to. London, 1825, and of numerous Memoirs on

Buff.—Buffon (Georges-Louis-Leclerc, Comte de), Intendant of the Jardin du Roi, and Treasurer of the Académie des Sciences, born 1707, died 1788.

" Histoire Naturelle, generale et particulière, avec la Description du Cabinet du Roi." I always quote the Paris edition of 1749—1789, in 36 vols. 4to. of which three are general, twelve relate to Quadrupeds, seven are supplements to his general observations and to the Quadrupeds, wine treat of Birds, and fire of Minerals.

Bup. Enl. or Enlum. See Plan-CHES ENLUMINEES.

BULLET, DES Sc.

"Bulletin des Sciences par la Société Philomatique," a journal which has appeared monthly since 1791, which contains a multitude of abridged and valuable observations relative to Natural History.

BURCHELL, an English traveller.

"Travels in the Interior of Southern Africa."

CARENA (Giacinto), professor at Turin.

"Monograph of the Genus Hirudo," vol. XXV. of the Memoirs of the Academy of Turin, 4to. 1820.

CARMICH. - CARMICHABL, an English officer.

I quote his Memoir on the Fishes of Tristan d'Acunha, Lin. Trans. XII.

CARUS (Charles-Gustavus), Professor at Dresden.

Author of several works on comparative Anatomy. I quote his Memoir on the circulation in the Larvæ of the Neuroptera, printed in German, 4to. Leipsic, 1827.

CAT. CATESB.—CATESBY (Mark), a traveller in North America, born 1680, died 1749.

"The Natural History of Carolina, Florida, and the Bahama Islands," 2 vols. folio, with an Appendix and two hundred and twenty coloured plates, London, 1731. 1743.

CAUCHE (François), of Rouen, a soldier or sailor at Madagascar, died 1638.

"Une Relation de Madagascar," &c. l vol. 8vo. 1631.

CAVOLINI (Filippo), a physician and naturalist at Naples.

"Memorie per servire alla Storia de' Po-lipi Marini," 4to. Naples, 1785. "Sulla Generazione dei Pescie dei Granchi," 1 vol. 4to. Naples, 1787.

CETTI (Francesco).

"Storia Naturale di Sardegna," 4 vols. 12mo. Sassari, 1774-1777.

CHABERT, director of the Ecole Veterinaire at Alfort.

" Traité des Maladies Vermineuses dans les Animaux," pamphlet, 8vo. Paris, 1782.

CHAB.—CHABRIER (J.) a corresponding member of the Societé d'Histoire Naturelle.

He published a series of Memoirs on the flight of Insects, in the Annales du Museum d'Histoire Naturelle. A certain number of impressions were taken separately, which form his "Essai sur le Vol des Insectes," I vol. 4to. Paris, 1823.

CHAMISSO (Adelbert de), a distinguished literary gentleman and naturalist of Berlin, who sailed round the world with Captain Kotzebue.

I quote his Memoir on the Salpee (in Latin), l vol. 4to. Berlin, 1830.

CHARP. — CHARPENTIER (Toussaint de).

"Horse Entomologicse," 1 vol. 4to. with plates. Breslau, 1825.

CHEMN.—CHEMNITZ (John Jerome), of Magdeburg, chaplain to the garrison of Copenhagen, born 1730.

He continued the great work on Conchyliology of Martini, and is the author of various Memoirs published among those of the Society of Naturalists of Berlin, of Copenhagen, and of the Naturforacher.

CHORIS (Louis), a Russian painter, who accompanied Captain Kotzebue in his voyage round the world. He was assassinated near Vera-Cruz, when about to commence his travels in Mexico.

"Voyage Pittoresque autour du Monde," folio. Paris, 1822.

"Vues et Paysages des Régions Equinoxiales," folio. Paris, 1826.

CLAIRV.—CLAIRVILLE, an English naturalist, residing in Switzerland.

"Entomologie Helvetique," 2 vols. 8vo. in French and German, with excellent plates. The first volume was published in 1798, and the second in 1806; both were printed at Zurich.

CLARCE, an English Veterinary Surgeon.

"A Monograph of the Œatri," in the third volume of the Linnean Transactions. He has published a second edition of it.

CLERC (Charles), a Swedish painter and a pupil of Linnæus.

"Aranei Suecici Descriptionibus et Figuris Illustrati," 1 vol. 4to. in Swedish and Latin. Holmiss. 1757.

"Icones Insectorum Rariorum," 1 vol. 4to. Holmie, 1759—1764. This work is useful as an indication to the Lepidoptera described by Linnæus, from the Cabinet of Queen Frederica Ulrica.

CLOQUET (Jules), a physician and surgeon of Paris.

"Anatomie des Vers Intestinaux," 4to. Paris, 1824.

Clus.—Clusius, or L'Ecluse (Charles), born at Arras 1526, died 1609. He was physician to the Emperor, and subsequently a professor at Leyden.

"Exoticorum Libri X," l vol. folio. Anvers, 1605.

COLLET MEYGNET (G. F. H.), physician.

"Mémoire sur un Ver trouvé dans le rein d'un Chien" (the Strongylus gigas), inserted in the Journal de Physique, vol. LV.

FAB. COL.—COLUMNA (Fabius), a physician at Rome, an illegitimate descendant of the illustrious house of Colonna, born 1567, died about 1660. He was an exact and erudite observer.

" De Purpura," 4to. 1616.

"Aquatifium et Terrestrium aliquot Animalium, aliarumque Naturalium Rerum Observationes," printed at the end of his Ecphrasis, ib., 4to. 1616.

Com. or Commers.—Commerson (Philibert), born at Dombes in 1727, and died at the Isle of France, 1773. A most indefatigable traveller, and learned naturalist.

I quote his manuscripts and drawings deposited in the Library of the Museum.

r p 2

Cook (Captain), the celebrated navigator, born 1728, and killed at the Sandwich Islands in 1779.

His three great voyages, which have been translated into all languages, are well known to every one.

COQUEB.—COQUEBERT (Antoine Jean), a naturalist established at Rheims.

"Illustratio Inconographica Insectorum que in Museis Parisinis observavit J. Chr. Fabricius," 3 parts, 4to. Paris, 1799—1804.

He also published various notes in the Bulletin des Sciences.

Couch (Jonathan), an English naturalist.

I quote his paper "On the Fishes of Cornwall." Linn. Trans. XIV.

CRAM.—CRAMER (Peter), a merchant of Amsterdam.

"Papillons Exotiques des trois parties du Monde, l'Asie, l'Afrique, et l'Amérique," in Dutch and French, 4 vols. 4to. containing four hundred coloured plates. Amsterdam, 1779-1782. For the Supplement, see Stoll.

CREUTZ.—CREUTZER(Christian).

"Entomologische Versuche," or Entomological Essays, 8vo. with coloured plates, Vienna, 1799.

CREVELT, a German naturalist.

Author of a Memoir on a Gecko, published among those of the Society of Naturalists of Berlin, 1809.

CURT. - CURTIS (John), an English naturalist and painter.

He has commenced a work illustrating the genera of Insects and plants Peculiar to Great Britain. Their characters are figured with the greatest accu-

This work, which is published in numbers, already forms 3 vols. 8vo.

The same author has also published in the Zoological Journal some interesting observations on the Elater noctilucus.

Cuv.—Cuvier (George-Leopold-Cretien-Frederic-Dagobert), born at Montbeliard, 1769; perpetual Secretary to the Académie des Sciences, &c. &c. &c.

Of my own works, exclusive of my Me-moirs contained in the Annales du Muséum, I quote the following:

Ménag. du Mus., or " Ménagorie du Muséum d'Histoire Naturelle," by Messrs. Lacepède, Cuvier, and Geoffroy, with plates coloured by Marechal, and engraved by Miger, 2 vols. 8vo. Paris, 1804. There is another edition in folio.

Tab. Elem., or "Tableau Elémentaire de l'Histoire Naturelle des Animaux,"

l vol. 8vo. Paris, 1798.

1 vol. 8vo. Faris, 11 so.
Leç, d'Anat. Comp., or "Leçons d'Anatomio Comparée, recueillies et publiées par MM. Dumeril and Duvernoy," 5 vols. 8vo. Paris, 1800, 1805.
Rech. sur les Oss. Foss., or "Recherches

sur les Ossements Fossiles des Quad-rupèdes," 4 vols. 4to. Paris, 1812. A second edition was published in 5 vols. 4to. 1821-1823.

Mém. sur les Moll., or " Mémoires pour servir à l'Histoire des Mollusques,

vol. 4to. Paris, 1816.

CUV. ET VAL.—CUVIER AND VA-LENCIENNES.

"L'Histoire Naturelle des Poissons," a work which I am now publishing in conjunction with M. Valenciennes. There are now completed 5 vols. 4to. and 8vo. Paris and Strasburg.

FRED. CUV.—CUVIER (Fred.), Inspector General of the University of Paris, member of the Académie des Sciences, &c. &c., born at Montbéliard, 1773.

I quote his Mémoires in the Annales du Muséum, and principally those which relate to the teeth of the Mammalia, published in I vol. 8vo. Paris, 1825. also particularly cite his

"Histoire Naturelle des Mammifères," published in conjunction with M. Geoffroy Saint-Hilaire in folio and 4to, with illustrations drawn from nature.

Cyrill.—Cyrillus or Cirillo (Dominico), a physician at Naples publicly executed in 1796.

"Entomologiæ Neapolitanæ Specimen," l vol. folio. with coloured plates. Naples, 1787.

DAHL (George).

"Colcoptera and Lepidoptera," 1 vol. 8vo. Vienna, 1823.

DALDORF, a Danish officer.

Author of Memoirs on certain Fishes, published in the Linnean Transactions, and in the Journal of Gottingen.

Dalm - Dalman (John Wm.), lately deceased at Stockholm, where he was director of the Museum.

"Analecta Entomologica," l vol. 4to. with plates. Holmin, 1823.

"Prodromus Monographiæ Castniæ," l vol. 4to. with one plate, Holmise,

- "Om Nagra Svenska Arter of Coccus," Memoir, 4to. with plates. Stockholm, 1826.
- "A Monograph of the Chalcidites, or of the Insects of his family of the Pteromalni," l vol. 8vo. Stockholm, 1820. " A Synopsis of the Lepidoptera of Swe-

den," published in the memora. Academy of Stockholm, 1816. 'published in the Memoirs of the

"Ephemerides Entomologicæ," l vol. 8vo. Holmize, 1824.

"A Memoir on certain Ichneumonides," l vol. 8vo. Stockholm, 1826. A second, in the Swedish language, on

the Insects enclosed in Copal, I vol. 8vo. Stockholm, 1826.

Dal.—Dalyell (J. Graham), a Scotch naturalist.

"Observations on Various Interesting Phenomena of the Planaria," 8vo. Edinburgh, 1814.

DAMPIER (William), the celebrated English mariner, born 1652.

"Voyage round the World," 2 vols. 8vo. London, 1697 and 1699. It has been translated into French, and has passed through several editions. It contains some interesting traits of the history of animals.

Daniels (Samuel), an English painter.

"African Scenery," 1 vol. folio, a mag-nificent work, which contains several beautiful figures of extremely rare animals.

Daub. — Daubenton (L.-Jean-Marie), born at Montbard, 1716, died at Paris, 1800. He was a Professor of the Museum and of the Collége de France, and member of the Institute.

I quote the descriptions of the animals with which he has enriched the Natural History of Buffon.

Daud.—Daudin (François-Marie), died at Paris in 1804.

"Traité Elémentaire et Complet d'Ornithologie," of which but 2 vols. 4to. Paris, 1800, have yet appeared; they only contain the Birds of Prey, and a part of the Passerine. It is an indifferent compilation.

"Histoire Naturelle des Reptiles," 8 vols. 8vo. Paris, 1802 and 1803, a sequel

to the Buffon of Sonnini.

"Histoire Naturelle des Rainettes, des Grenouilles et des Crapauds," l'vol. 8vo. with numerous and coloured plates. Paris, 1803.

DEJ.—DEJEAN (Comte), peer of France, lieutenant-general, &c.

" Catalogue de la Collection des Coléoptères de M. le Comte Dejean," 1 vol. 8vo. 1821.

"Species General des Coléoptères," 3 vols. 8vo. 1825—1829. The fourth volume has lately been published.

" Histoire Naturelle et Iconographie des Coléoptères d'Europe," by MM. Latreille and Count Dejean, 3 nos. 8vo. 1822.

See BOISDUVAL.

Juss.—De Jussieu (Antoine de), Professor of Botany to the Jardin du Roi; born at Lyons 1686, died 1758.

I quote some of his Memoirs on Zoology, published among those of the Academie des Sciences.

Dekay (James E.), an American physician and naturalist.

Author of several Memoirs in the Annals of the Lyceum of New York.

DELAP. et BRUL.—DELAPORTE de BRULLE.

"Notice sur un Nouveau Genre de la Famille des Charansons," published in the fourth volume of the Mémoires de la Société d'Histoire Naturelle de Paris.

Delle Chiaje (Stefano), Professor at Naples.

" Memoirs on the History of the Invertebrate Animals of the Kingdom of Naples," 2 vols. 4to. Naples, 1823, 1825.

Deluc (John Andrew), a naturalist of Geneva, &c.

I have only quoted this celebrated geo-logist in relation to his Memoir "Sur les pierres judaiques," published in the "Mémoirs des Savants etrangers."

DESHAYES (G. P.) a naturalist of Paris.

"Anatomie et Monographie du genre Dentale," in the "Description des Coquilles Fossiles des Environs de Paris," 4to. Paris, 1824, 1825.

DESM. — DESMARETS (Anselme Gaetan); corresponding member of the Académie des Sciences, and Professor of Zoology to the Ecole Veterinaire of Alfort.

"Histoire Naturelle des Tangaras, des Manakins, et des Todiers," I vol. folio. Paris, 1805.

"Traité de Mammalogie," serving as an explanation to the plates of the Mammalia of the Encyclopedie Methodique, l vol. 4to. Paris, 1820.

He is also the author of various articles in the "Dictionnaire d'Histoire Naturelle;" of which we will particularly designate that on the Malacostraca.

"Considérations generales sur la Classe des Crustaces," 1 vol. 8vo. with plates. Paris, 1803.

"Histoire Naturelle des Crustaces Fossiles,"published by him and M. Brong-

niart. DESMOULINS (Charles), vice-president of the Société Linnéenne de

Bourdeaux. "Essai sur les Spherulites." Bourdeaux,

Dig. or Diquem.—Dicquemare (the Abbé Jacques François), a naturalist of Havre, born 1733, died 1789.

An indefatigable observer, and author of various memoirs on the Zoophyta and Mollusca in the Philosophical Transactions, Journal de Physique, &c. &c.

Donati (Vitale), a physician at Padua, and traveller to the king of Sardinia, born 1733, and shipwrecked on his return from Egypt in 1763.

"Natural History of the Adriatic Sea," published in Italian, 1 vol. 4to. Venice, 1750. The French translation, La Haye, 1758. An imperfect and superficial work.

Donov. - Donovan (Edward). an English painter.

"The Natural History of British Fishes,"

5 vols. 8vo. London, 1820. "The Natural History of British Insects," 8vo.

" An Epitome of the Natural History of the Insects of China," 1 vol. 4to. London, 1778.

"An Epitome of the Natural History of the Insects of India," 4to. London. 1800. I have seen but twelve nos.

"General Illustration of Entomology," Part I. "An Epitome of the Insects of Asia," 1 vol. 4to. London, 1805.

DORTHES (Jacques Antoine), a physician at Montpellier, born 1759, died 1794.

"Mémoire sur les Araignées Maçonnes," published in the second volume of the Transactions Linnéennes.

DRAP OF DRAPARN.—DRAPAR-NAUD (Jacques Philippe Raimond), Professor at Montpellier, born 1772. died 1804.

"Tableau des Mollusques Terrestres et Fluviatiles de la France," pamphlet, 8vo. Montpellier and Paris, 1801.

"Histoire Naturelle des Mollusques Terrestres et Fluviatiles de la France. 4to. with fine engravings. Paris, 1805.

DRAP.—DRAPIEZ, Professor of Chemistry at Brussels.

Mémoirs on a new genus of tetramerus Coleoptera, and a description of new species of Mammalia, Birda, and In-sects, published in the Annales Genorales des Sciences Physiques.

DRUE.—DRUEY, an English goldsmith, lately deceased.

"Illustrations of Natural History," 3 vols. 4to, with finely coloured plates representing the rarer insects of his cabinet. London, 1770-1782.

Dur.-Durous (Leon), a physician at Saint-Sever, Landes.

" Mémoire Anatomique sur une nouvelle espece d'Insecte du genre Brachine," in the 18th volume of the Annales du Muséum d'Histoire Naturelle.

"Various memoirs, "Sur l'Anatomie des Colcoptères, des Cigales, des Ciaadel-les, des Labidoures," on a new species of Ornithomyize, and on the genus Ocyptera, published in the Annales des Sciences Naturelles. Two Memoirs inserted in the Journal de Physique, one on the Anatomy of the Scorpions, and the other on that of the Scolia. The Annales Générales des Sciences Physiques contain several others, in which he gives a description of various Arachnides, and of several new species of Coleoptera, together with the anatomy of the Ranatra line-aris, and of the Nepa cinerea.

Dufts. — Duftschmid (Gaspard), Professor at Lintz.

"Fauna Austriæ," 8vo/ in German. I have only seen the first two volumes. one of which appeared in 1805, and the other 1812. Lintz and Leipsic.

Dugez (Antoine) Professor at Montpellier.

"Recherches sur la Circulation, la Respiration et la Reproduction des An-nelides à branches," 1828. "Espèces Indigènes du genre Lacerta,"

Annales des Sc. Nat., XVI. 1828.

DUHAM.-DUHAMBL DU MON-CEAU, naturalist, agriculturist, &c., member of the Académie des Sciences, born at Paris 1700, died

"Traité general des Pêches," folio, Paris, 1769. I quote this work on account of the number of good plates of fishes which it presents.

Dum. or Dumer.-Dumeril (Constant), Professor to the Faculté de Medicine, and to the Jardin du Roi, member of the Académie des Sciences, born at Amiens, 1774.

Editor of the first two volumes of my "Leçons d'Anatomie Comparée."
"Zoologie Analytique," l vol. 8vo. Paris,

"Traité Elémentaire d'Histoire Natu-relle," 2 vols. 8vo. second edition. Paris, 1807. Fourth edition, Paris,

Various Memoirs on Comparative Anatomy, among which is one on the "Poisons Cyclostomes," &c.

la "Considérations Générales sur Classe des Insectes," 1 vol. 8vo, with plates.

Also the articles in the Dictionnaire des Sciences Naturelles relative to

Duponch. - Duponchel (A. J.),

continuer of Godart's Natural History of the Lepidoptera of France.

"Monographie du Genre Erotyle," 4to. with plates, printed in the twelfth volume of the Memoires du Museum d'Histoire Naturelle.

He has continued, from the sixth volume inclusively, the work of the late M. Godart, entitled "Histoire Naturelle des Lepidoptères de France." The seventh is nearly completed. He has described a new genus of Coleopterous Insects, which he calls Adelostoma, and has published observations on the metamorphosis of the Nyphale Petit Sylvain.

DUPORT (Andrew Peter), fellow of the Royal Society of London.

Author of a Memoir on the Glaucus, in the fifty-third volume of the Philosophical Transactions.

DUTERTRE (Jean-Baptiste), Dominican friar, missionary to the Antilles, born 1610.

" Histoire Générale des Antilles habitées par les Français," 4 vols. 4to. Paris, 1666, 1671.

The second volume, or that relative to Natural History, contains some good observations. There is an edition in l vol. 1654.

DUTROCHET (N.), physician at Chateau-Renaud.

An accurate and ingenious observer, author of certain memoirs in the Annales du Museum, &c.

Duv.—Duvau (Augusta), member of the Société d'Histoire Naturelle.

"Nouvelles Recherches sur l'Histoire Naturello des Pucerons," a memoir read before the Academie des Sciences on the 26th of April 1825, and published in the Memoires du Museum d'Histoire Naturelle.

Edwards (George), an English painter, member and librarian of the Royal Society.

"Natural History of Rare Birds," 4 vols. 4to.

"Gleanings of Natural History," 3 vols.

These two works form but one single collection of three hundred and sixty-

two plates.

. Next to the Planches Enluminées, it is the richest in respect to Birds that we possess. It also contains animals of other classes. The figures are beauful, the text indifferent.

EDW.—EDWARDS (Milne), in conjunction with M. Victor Audouin, has published

"Recherches Anatomiques et Physiologiques sur la Circulation dans les Crustaces." Annales des Sciences Naturelles, II.

"Recherches Anatomiques et Physiologiques sur le Système Nerveux des Crustaces." Ann. des Sc. Nat.,

XIV.

"De la Respiration Aërienne des Crus taces et des modifications que l'appareil branchiale présente dans les Crabes Terrestres." Ann. des Sc. Nat., XV. "Mémoire sur le Nicothoe," a singular

animal that sucks the blood of the Lobster. Ibid. IX.

"Resumé des Recherches sur les Animaux sans vertebre faites aux Isles Chausay.'

"Description des Annelides des Côtes de la France."

Edwards (Milne) alone.

"Description de quelques Crustaces nouveaux." Ann. des. Sc. Nat., XIII.

"Recherches Zoologiques pour servir à l'Histoire Naturelle des Lezards." Ann. des Sc. Nat., XVI. "Monographie des Crustaces Amphi-

podes.

EGEDE (John), a Dane, Missionary to Greenland, born 1686, died 1758.

"Description of Greenland," 1 vol. 8vo. Copenhagen and Geneva, 1763.

EISENH.—EISENHAEDT (Charles William), author of

"A Memoir on the Medusæ," in those of the Academia Naturæ Ćuriosorum of Bonn; and with additions by Chamisso, of a Momoir on certain animals of the class of Worms, Ibid., X. part II.

Ellis (John), a London merchant.

"Essay towards a Natural History of

the Corallines found on the Coast of Great Britain and Ireland," 4to. London, 1755. Translated into French, and published at the Hague, 1756.

"The Natural History of many curious and uncommon Zoophytes," l vol. 4to. London, 1786. This work was published by him and Solander.

Engram,—Engramelle (Marie-Dominique-Joseph), an Augustine friar at Paris, born in 1727, died in 1780.

"Papillons d'Europe peints par Ernest et décrits par le reverend père Engramelle," 6 vols. small folio, consisting of three hundred and forty-two coloured plates. The work finishes with the Noctua inclusively.

Ernest was an artisan of Strasburg who had a great and self-acquired talent for painting lepidopterous Insects.

ERXL.—ERXLEBEN (John Christian Polycarpe), Professor of Natural History at Gottingen, born 1744. died 1777.

"Systema Regni Animalis, Classis I., Animalia, I vol. 8vo." Leipsic, 1777.

ESP.—ESPER (E. T. C.), Professor at Erlang.

"Europeische Schmetterlinge," or Lepi-doptera of Europe, 4 vols. 4to. the first and the fourth divided into two, with coloured plates.

This work is not completed, but some additional numbers on the true Phalenites or the Geometræ, have been published.

"Die Pflanzenthiere," &c., his work on Zoophytes, 4 vols. 4to. Nuremb., 1791, et seq.

EUPHRASEN (B. A.), a Swedish naturalist.

Author of a voyage to St. Bartholomew, and quoted for a Memoir inserted among those of the Academy of Stockholm.

Eversh.—Eversham.

Author of the Zoological Appendix to the "Travels in Bucharia," of the Baron de Mayendorf, with notes by M. Lichtenstein. It has been trans-lated into French by Mr. Amédée Jaubert, 8vo. Paris, 1826.

FAB.—FABRICIUS (J. C.), a pupil of Linnæus, Professor of Natural History and Rural Economy at Kiel, born at Tundern, in the Duchy of Sleswick in 1742, died 1807. He published a great many works on Entomology, of which I have particularly quoted the following.

- "Entomologia Systematica emendata et aucta," 4 vols. 8vo. the first and third in two parts. Hafnize, 1792—1794. This work contains several of his anterior ones, revised and re-modelled, such as the "Systems Entomologies," 1 vol. 8vo.; "Species Insectorum," 2 vols. 8vo.; "Mantissa Insectorum," 2 vols. 8vo.
- "Supplementum Entomologiæ Systematicæ," l vol. 8vo. Hafniæ, 1798. "Systema Eleutheratorum," 2 vols. 8vo.

Kiliæ, 1801.

"Systema Rhyngotorum," 1 vol. 8vo. Brunsvige, 1801. "Systema Piczatorum," 1 vol. 8vo.

Brunsvigæ, 1804.

"Systema Antliatorum," 1 vol. 8vo. Brunsvigæ, 1805.

He was about to publish his, "Systema Glossatorum," when the hand of death was laid upon him. An extract from that work is given by Illiger in his Magazin für Insectenkunde.

or FABR.—FABRICIUS (Otho), Clergyman in Greenland, and subsequently in Norway and Denmark.

"Fauna Groënlandica," &c. 1 vol. 8vo. Copenhagen and Leipsic, 1790, a work of great value, on account of the exactness of the descriptions, but in which names are frequently improperly applied.

He also published certain memoirs among those of the Society of Natural

History of Copenhagen.

FALCE (J. P.), a Swede, Professor of Botany at Petersburg, born 1727; travelled in the service of the Russian government from 1768 to 1773, and committed suicide at Cassan in 1774.

His travels were published in German, 3 vols. 4to. Petersburg, 1785, 1786. The last two relate entirely to Natural History.

FALL.—FALLEN (Charles Fre-Cuv. Table of Authors.

derick), Professor of Natural History at Lund.

"Diptera Succise," 4to. first volume. Lundse, 1814—1817.

FARIN.—FARINES, a naturalist residing in the department of the Pyrenees Orientales.

Author of Observations on the larva of the Ripiphorus bimaculatus, in the Annales des Sciences Naturelles, 1826.

Favanne.

Author of a "Dictionnaire de Conchyliologie," and of a greatly enlarged edition of the Conchyliology of d'Argenville.

Fauj.—Faujas de Saint-fond (B.), Professor of Geology at the Muséum d'Histoire Naturelle.

" Histoire Naturelle de la Montaigne de St. Pierre de Maestricht," l vol. 4to. Paris, 1799.

FERMIN (Philip), physician at Surinam.

"Histoire Naturelle de la Hollande équinoxiale," l vol. 8vo. Amsterdam, 1765.

"Description de Surinam," 2 vols. 8vo. Amsterdam, 1769.

Two indifferent works, filled with errors of nomenclature.

FERN. OF HERN.—HERNANDEZ (Francisco), physician-in-chief at Mexico, under Philip II.

"Nova Plantarum, Animalium Mmeralium Mexicanorum Historia," folio, Rome, 1651. A singular combination of fragments of the author, figures drawn by others, and annotations of editors. It should be read cautiously.

Feruss.—Ferussac (J. Daudebart de), a French naturalist.

Author of a new and enlarged edition of an "Essai d'une Méthode Conchylio-logique," originally written by M. de Ferussac, Sen., pamphlet, 8vo. Paris,

" Histoire des Mollusques, Terrestres, et Fluviatiles," folio, with fine plates.

It is not yet completed.

He is also the principal editor of that important periodical called the "Bulletin Universel des Sciences," called the

FEUILL.—FEUILLER (Louis), the companion and plagiarist of Plumier, born 1660, died 1732.

"Journal d'Observations faites sur les Côtes Orientales de l'Amérique;" 2 vols. 4to. Paris, 1714.

vols. 4to. Paris, 1714.

Journal, &c., in New Spain and the islands of America, 1 vol. 4to. Paris, 1725.

FITCH. and MOLL.—FITCHEL (Leopold de), a naturalist of Vienna, who in conjunction with J. P. C. DE MOLL, member of the Academy of Munich, published the

"Testacca Microscopica, aliaque minuta ex generibus Argonauta et Nautilus," cum tab. XXIV. Vienna, 1803.

FISCH.—FISCHER DE WALDHEIM (Gotthelf), a German naturalist, Director of the Imperial Museum at Moscow. Of his numerous works, we quote the following:

"Fragments of Natural History," in German, 1 vol. 4to. Frankfort, 1801. "Anatomy of the Makis," in German.

Frankfort, 1804.

"Description of certain Insects," published in the Memoirs of the Naturalists of Moscow, 1 vol. 4to. Moscow. 1806.

"Entomographia Imperii Russici," 2 vols. 4to. with splendid engravings. Moscow, 1820—1822

"Observations on a carnivorous Fly called Medcterus," 4to. with plates. Moscow, 1819.

"Memoir on the Argas of Persia," 4to. with a plate. Moscow, 1823.

"Letter on the Physodactylus, a new genus of Coleopterous Insects," 8vo. Moscow, 1824.

FITZING.—FITZINGER, a physician and naturalist at Vienna.

"A New Classification of Reptiles according in their national affinities," 4to. in German. Vienna, 1826.

FLEMING (John), a Scotch pastor.
"Philosophy of Zoology," 2 vols. 8vo.
Edinburgh, 1822.

FLEURIAU DE BELLEVUE, a naturalist at Rochelle.

Author of Memoirs on the Testacea

and other Mollusca, published in the Bulletin des Sciences, Journal do Physique, &c.

FORSK.—FORSKAHL (Peter), a Swedish naturalist, born 1734, a pupil of Linnæus, and the companion of Niebuhr in his travels to the East, died during the journey in 1763.

"Descriptiones Animalium, &c., que in Itinere Orientali observavit," 4to. Copenhagen, 1775.

"Icones Rerum Naturalium quas in Itinero Orientali depingi curavit," 4to. Copenhagen, 1776.

Posthumous work, and extremely precious on account of the new species described in them, although the nomenclature is incorrect.

FORTIS (J. B. or Alberto), an Italian naturalist, born at Venice 1740, died a Bookseller at Bologua 1803. I quote his

"Mémoires pour servir à l'Histoire Naturelle et principalement à l'Orictographie de l'Italie," 2 vols. 8vo. Paris, 1802

FORST.—FORSTER (John Reinhold), born at Dirchaw in Polish Prussia 1729, naturalist in the English service for the second voyage of Cook, and subsequently Professor at Halle. He died in 1798.

"Zoologiæ Indicæ Rarioris Spicilegium,"
4to. London, 1790.

4to. London, 1790.
"Enchiridion Historiæ Naturali inserviens," 8vo. Halle, 1788.

I also quote him for the articles inserted by Bloch in his posthumous System of Fishes.

FOURCROY (Antoine François de), the celebrated Professor of Chemistry, Counsellor of State, and member of the Académie des Sciences; born 1755, died 1809. The only work we have had occasion to quote is his

"Entomologia Parisiensia," 2 vols. 8vo. Paris, 1785, a small work of his youth, and a mere abridgment of that of Geoffroy.

FRED. Cuv. See Cuv.

FREMINV.—FREMINVILLE (Baron de), an officer of the French navy; an able naturalist.

Author of various articles in the Dictionnaire Classique d'Histoire Naturelle.

FRIES (B. F).

"Monographia Tanyporum Succise," Lundæ, 1823.

FR.—FRISCH (J. L.), Rector of the Gymnasium of Berlin, born 1666, died 1743.

"A representation of certain German and foreign Birds" (in German) 2 vols. folio, Berlin, 1739—1763, containing two hundred and fifty-five extremely exact, but not fine plates.

"Beschreibung von Insecten in Teusch-land," or a Description of the Insects in Germany, 1 vol. 4to. Berlin, 1730.

Frorl.—Frorlich (J. A.), a German naturalist and physician of Elwangen.

Author of two Memoirs on the Intestinal Worms in the Naturforscher.

GERT.—GERTNER (Joseph), a celebrated botanist of Wirtemberg, born 1732, died 1791.

Author of the Carpologia, and also in his youth of Zoological observations inserted in the Philosophical Transactions, and in the Miscellanea Zoologica of Pallas.

Gaillardor, a physician at Luneville, and an able naturalist.

Author of Memoirs on Fossils, published in the Annales des Sciences Naturclles, &c.

GARDEN (Alexander), a Scotchman, physician at Charleston, South Carolina, born 1730, died 1771.

He transmitted various observations to Linnaus.

Gaza (Theodore de), a Greek who sought an asylum in Italy in the sixteenth century. He translated into Latin the work of Aristotle upon Animals.

GEB.-GEBLER (F.), a Russian naturalist and physician.

"Observationes Entomologicae," a Memoir in 4to.

Deg.—Geer (Charles, Baron de), Marshal of the court of the Queen of Sweden, and member o the Academy of Stockholm, born 1720, died 1778.

"Mémoires pour servir à l'Histoire des Insectes," 7 vols. 4to. with plates. Stockholm, 1752—1778. An excellent work, that forms a sequel to that of Resumur. The first two volumes are rare. Retzius has given an abridgment of this work in Latin, entitled,

"Genera et Species Insectorum," l vol.

4to. Lipsiæ, 1783.

There is also a German translation of it, enlarged by Goez.

GEOFF.—GEOFFROY, a celebrated physician of Paris.

"Histoire abrégée des Insectes," 2 vols. 8vo. with plates. Paris, 1764.

This very elementary work has been republished, and augmented by Species added to it, by Fourcroy in his abridgment of the same. See Four-

Traité sommaire des Coquilles tant Fluviatiles que Terrestres, qui se trouvent aux environs de Paris," 1 vol. 12mo. Paris, 1767.

A small work, but remarkable for the attempt to class shells according to their animal.

GEOFF.—GEOFFROY SAINT-HI-LAIRE (Etienne), Professor of the Museum d'Histoire Naturelle, and member of the Académie des Sciences, born at Etampes 1773.

I quote his numerous_Memoirs published in the Magasin Encyclopedique, the Annales du Museum, and n the great work on Egypt.

Various Memoirs on the organization of the Crustacea and Insects, published in different periodicals, such as the Journal Complementaire des Sciences Medicales, Mémoires du Muséum d'Histoire Naturelle, &c., and his "Philosophie Anatomique," 2 vols.

Paris, 1818 and 1822.

ISID. GEOFF.—GEOFFROY SAINT-HILAIRE (Isidore), son of the preceding, assistant naturalist of the Museum of Natural History.

Author of various memoirs among those of the Muséum d'Histoire Naturelle, Q q 2

and the Annales des Sciences Naturelles; also of the description of the Fishes of Egypt in the great work on that country.

GEOR.—GEORGI (J. T.), a German naturalist, who travelled in the service of the Russian government in 1772, 1773, and 1774.

His travels are printed in German, 2 vols. 4to. Petersburg, 1775.

GERMAR (Ernest Frederick), a German naturalist.

"Dissertatio sistens Bombycum Species,"

&c., 4to. Halle.

He continues the "Magazin für Insectenkunde," of Illiger.

GM.—GERMAR Œ. Francis). Professor of Mineralogy at Halle.

"Magazin der Entomologie," 4 vols. 8vo. Halle, 1813—1821. "Insectorum Species Novæ," first vol. 8vo. with plates. Halle, 1824. See AHRENS.

GESN. - GESNER (Conrad), physician at Zurich, born 1516, died 1565.

I quote his "History of Animals," 3 vols. folio, to which has been added a Treatise on Serpents, and one on the Scorpion. This work, which is arranged alphabetically, is an excellent compilation of all the knowledge of the ancients, and is enriched with useful observations, and numerous wood cuts, most of them good.

GILLIAMS, an American natural-

Author of certain Memoirs on Reptiles and Fishes, published in the Journal of the Academy of Natural Sciences of Philadelphia.

GIOENI (Giuseppe), a Sicilian naturalist of the house of Angio.

"Description of a new family and of a new genus of the Testacea," &c., in Italian, pamphlet, 8vo. Naples, 1783. It is the stomach of the Bulla lignaria,

which he has converted into an

GIORNA (M. P.), a Piedmontese naturalist, professor at Turin, born 1741, died 1809.

I quote some of his Memoirs, published among ithose of the Academy of Turin.

GMELIN (Samuel Theophilus), born at Tubingen 1743, a German naturalist and traveller in the service of Russia, from 1768 to 1774, at which period he died in Persia.

His travels were published in German, 4 vols. 4to. Petersburg, 1770—1784. They abound in valuable articles on Natural History.

GM.—GMELIN (John Frederic), Professor of Chemistry at Gottingen, born at Tubingen in 1748, died in 18—.

The author of the thirteenth and last edition of the "Systema Nature" of Linnaus. His work, notwithstanding the ignorance of things, want of judgment, and crudity that it exhibits, is still necessary, as being the only tolerably complete account of what had been done down to 1790.

GODART (J. B.), Chief of the Lyceum of Bonn under the Imperial Regime, died 1825.

Editor of the article "Papillon" of the Encyclopédie Méthodique.

"Histoire Naturelle des Lepidoptères ou Papillons de France," 5 (first) vols. 8vo., commenced in 1822.

GOETZ. or rather GOEZ.—GOEZE (I. A. E.), pastor of Quedlimbourg, one of the principal writers on the Intestinal Worms, born 1731, died 1793.

"Natural History of Intestinal Worms" (in German), 1 vol. 4to. Brackenberg, 1782.

Goldfuss (G. A.), Professor at Bonn.

"A Manual of Zoology," 2 vols. 8vo. Nuremberg, 1820.

Author of various memoirs published among those of the Academia Nature Curiosorum.

GORAN (Antoine), Professor at Montpellier.

"Historia Piscium," l vol. 4to. Strasburg, 1770.

Of the numerous works published by this learned naturalist, the above is the only one we have had occasion to quote. Strictly speaking, it is a mere description of genera, but drawn up in detail and fin technical terms, in the manner of Linnaus. It is preceded by a sort of Ichthyological Philosophy.

Grav.—Gravenhorst (J. L. C.), member of the Physical Society of Gottingen, &c.

"Coleoptera Microptera Brunsvicensia," &c., I vol. 8vo. Brunsvige, 1802. "Monographia Coleopterorum Microp-terorum," I vol. 8vo. Gottinge,

"Nosography of the genus Ichneumon," 1 vol. (the first) 8vo. with plates,

1814.

"Monographia Ichneumonum Pedemontanæ Regionis," forming part of the twenty-fourth volume of the Memoirs of the Academy of Sciences of Turin.

"A Monograph of apterous Ichneumons," l vol. 8vo. with plates.

The description of a new genus, Hel-wigia, of the same tribe, an extract of which has been published in the Bulletin Universel of Baron de Ferussac.

"Conspectus Generum et Familiarum Ichneumonidum, auctoribus J. L. C. Gravenhorst et C. G. Neg. ab Esenbeck," 4to.

Gray (J. E.), an English naturalist attached to the British Musenm.

Author of Memoirs on Reptiles, in the Annals of Philosophy, 1825, and the Philosophical Magazine, 1827.

GREW (Nehemiah), celebrated for his discoveries in his "Vegetable Physiology," Secretary of the Royal Society of London, died 1711. I sometimes quote his

"Museum Regalis Societatis," folio. London, 1681.

GRONOV.—GRONOVIUS (John Frederick).

Author of various Memoirs on Fishes, published among those of various learned bodies, the Philosophical Transactions in particular.

GRONOV.—GRONOVIUS (L. Theodore), a municipal officer of Leyden, nephew of the preceding, born 1730, died 1777.

" Museum Ichthyologicum," l vol. folio. Leyden, 1754.

"Zoophylacium Gronovianum," l vol. folio. Leyden, 1765-1787.

GRUNDLER (G. A.), painter and engraver at Halle.

Quoted for a Memoir in the Naturforscher.

GUALT.—GUALTIERI (N), physician at Florence, previously a Professor at Pisa.

"Index Testarum Conchyliorum que adservantur in Museo R. Gualteri, folio. Florence, 1742.

The figures are numerous and exact.

GUER.—GUERIN (F. E.), member of the Société d'Histoire Naturelle.

A Memoir on a dipterous Insect of the genus Boletophila, published in the tenth volume of the Annales des Sciences Naturelles.

A second on the Eurypode, a new genus of the Crustacea, in the sixteenth volume of the Memoirs du Museum

d'Histoire Naturelle. A third on a new genus, Themisto, of

the same class, in the fourth volume of the Mem. d'Hist. Nat.

"Iconographie du Règne Animal," 4to. 1829. Ten numbers have already been published.

He edited many of the articles relative to Insects in the Encyclopédie Méthodique, and gave the explanations of the plates, relative to those animals. of the same work.

Guldenst.—Guldenstedt (J. A.), of Riga, born 1745, and died at St. Petersburg in 1781; traveller in the service of Russia from 1768 to 1775.

His travels were published in German, 2 vols. 4to. Petersburg, 1787— 1791.

We also quote several of his Memoirs, published among those of the Academy of Petersburg.

GUILD.-LANSDOWN GUILDING.

"Natural History of the Lamia amputator." Linnean Transactions, vol. XIII.

GUNNER (J. E.), bishop of Drontheim in Norway, born 1781, died 1773.

We quote certain Memoirs published among those of the Society of Drontheim, and of the Society of Sciences of Copenhagen.

GYLLENH.—GYLLENHAL (L.), a Swedish naturalist. We quote the fourth part of the first volume of his

"Insecta Succica," 1 vol. 8vo. Lipsie, 1827.

HAAN (William de), Curator of the Royal Museum of the Netherlands, at Leyden.

"Mornographiæ Ammoniteorum et Goniatiteorum Specimen," 8vo. Leyden, 1825.

HAGENB.—HAGENBACH (J. J.), one of the Curators of the Royal Museum of Leyden, died 1826.

"Mormolyce Novum Genus," l vol. 8vo. with a plate. Nuremberge, 1825.

HAMM.—HAMMEL (A. D.)

"Entomological Essays," No. 1—6. 8vo. Petersburg, 1821—1827.

"Observations on the Blatta germanica," 8vo. Petersburg, 1821.

HAMMER (L. F.), Professor of Natural History at Strasburg, sonin-law of the late Hermann.

We quote his memoir on the American Ostrich, published in the Annales du Museum.

HARDW.—HARDWICKE (T.), an English general who resided in India.

I quote several of his papers from the Linnsean Transactions.

HARLAN (Richard), an American naturalist and physician, Professor of Comparative Anatomy at Philadelphia.

"Fauna Borealis Americana," I vol. 8vo. Philadelphia, 1825, a work which contains the history of the quadrupeds of that country.

He has also published various interesting Memoirs among those of the Lyceum of New York and of the Academy of Natural Sciences of Philadelphia.

HARRIS (G. P.), an English naturalist.

I quote his description of two new species of Didelphis, inserted in the Linnæan Transactions, vol. IX. HARR. — HARRIS (Moses), an English painter.

"An Exposition of English Insects," in French and English, I vol. 4to. with coloured plates. London, 1781.

HART.—HARTMANN, painter and engraver of subjects of Natural History at St. Gall.

· Author of a System of the terrestrial and fluviatile Testacea of Switzerland.

HASSELQ.—HASSELQUIST (Fred.) a Swedish naturalist, one of the first pupils of Linnæus, born 1722, died 1752.

His Travels in the East were published by Linnæus in the Swedish language, with Latin descriptions of the animals and plants. Stockholm, 17—.

There is a French translation without the descriptions, 1 vol. 12mo. Paris, 1769.

HASSELT (J. C. Van), a young Hollander, physician, and naturalist, the friend and companion of Kulh, whom he survived but a few months.

HEGETSCH.— HEGETSCHWEILER (J. J.), a naturalist of Switzerland.

"Dissertatio Inauguralis Zootomica de Insectorum Genitalibus," 1 vol. 4to. Turici, 1820.

HELW.—HELWIGG (J. C. L.)

"Fauna Etrusca, &c. Petrii Rossii, iterum edita et annotatis perpetuisaueta," 1 vol. 8vo. Helmstadii, 1755. See Illiger.

HERBST (J. F. W.), a preacher at Berlin, born 1743.

"Natursystem aller Bekanten in und Auslændischen Insekten," &c. von Carl. Gustaf Jablousky forgesetz, von J. F. W. Herbst, 10 volle. 8vo. with an atlas of coloured plates to each volume. Berlin, 1785, et seq. It is a treatise on the Coleoptera.

"Versuch einer Naturgeschichte der Kraben und Krebse," 3 vols. 4to. with sixty-two coloured plates. Berlin, 1790—1803. A treatise on the Crustaces, and a useful compilation con-

taining several new figures.
"Natursystem der ungeflugelten Insecten" (the genera Solpuga, Tarentula,

and Phalangium), 1 vol. 4to. with coloured plates. Berlin, 1797.

ten" (genus Scorpio), l vol. 8vo. Berlin, 1708. "Natursystem der ungeflugelten Insek-

"Archiv der Insecten Geschichte, He-rausgegeben," von J. Casp. Fuesly, l vol. 4to. with coloured plates. Zurich and Wintertkar, 1791. This work has been translated into French.

He has also published a Monograph of the Linnsean genus Papilio, representing all the species, but as most of the figures are copies, I have not quoted it.

HERM.—HERMANN (John), Professor at Strasbourg, a laborious and erudite naturalist, born 1738, died 1800.

"Tabula Affinitatum Animalium," l vol. 4to. Strasbourg, 1783.

"Observationes Zoologica Posthuma," 1 vol. 4to. Strasbourg and Paris, 1804.

HERM.—HERMANN (J. F.), son of the preceding, born in 1768, died before his father, 1793.

He has left an " Apterological Memoir," l vol. fol. Strasbourg, 1804.

Hoev.—Vander Hoeven (John) Professor at Leyden.

Author of a "Manual of Zoology," in Dutch, 2 vols. 8vo. Delft, 1827; of a "Thesis de Sceleto Piscium," 8vo. Loyden, 1822; and of a Memoir on the Ornithorhynchus, &c.

HOPPMAN.—HOPMANSEGG (C.) a learned naturalist of Saxony, and a zealous protector of the sciences.

Author of various Memoirs on the animals of the Brazils and Portugal.

Holten, a Danish naturalist.

Quoted as author of a Memoir published in the fifth volume of the Soc. of Natural History of Copenhagen.

Home (Sir Everard), the celebrated surgeon, curator of the Hunterian Museum, at London, and fellow of the Royal Society.

"Lectures on Comparative Anatomy," 6 vols. 4to. London, 1814—1828.

I also quote several of his Memoirs published in the Philosophical Transactions.

Hopp. -- Hoppe (D. H.), druggist at Ratisbon.

"Enumeratio Insectorum Elytratorum Indigenorum," 1 vol. 4to. with co-loured plates. Erlange, 1795. It is a useful work in studying the Donaciæ.

Horns.—Hornstrdt, a Swede who travelled in Java.

Quoted for a Memoir on the Acrochordus, published among those of Stockholm, 1787.

Horse.—Horseigld (Dr. Thomas), an English naturalist.

"Zoological Researches in Java and the neighbouring Islands," 4to, with ex-cellent plates. London, 1825.

He also published the first number of a " Descriptive Catalogue of the Lepidoptera in the Museum of the East India Company," 4to. London, 1828.

HOUTT.—HOUTTUYN (Martin).

Author of certain Memoirs among those of the Academy of Haarlem; of a Dutch translation taken from the Systema of Linnseus, &c. He is also the continuer of Noseman's History of the Birds of the Netherlands.

Hub.—Huber (Francis), corresponding member of the Academy of Sciences of Geneva. Deprived of sight, but still a most perspicacious observer.

"Nouvelles Observations sur les Abeilles," 2 vols. 8vo. with plates. Paris and Geneva, 1814. The second volume is from the pen of his son.

Hub.—Huber (Peter), son of the preceding.

" Recherches sur les mœurs des Fourmis Indigénes," 1 vol. 8vo. with plates. Paris and Geneva, 1810.
"Observations sur les Bourdons," published in the sixth volume of the

Transactions de la Société Linnéenne.

Hubn.—Hubner (J.), painter at Augsburg.

His Iconographic work on the Lepidoptera of Europe is the mest complete and perfect of the kind hitherto pub-The text is in the German language. He is about to give us the

Exotic Lepidoptera, of which several plates have already appeared; the whole number, in royal 8vo. will amount to near a thousand.

Humb.—Humboldt (Alexander de), member of the Académie des Sciences, of the Academy of Berlin, &c. &c., born 1769.

Of the works of this illustrious savant I chiefly quote the "Observations de Zoologie et d'Anatomie

Comparée," of which there are already published fourteen numbers, 4to. Paris, 1811-1827.

Hunter (John), the celebrated Scotch surgeon who settled in London, born 1728, died 1793.

I quote his Treatise on the teeth, and various Memoirs inserted in the Philosophical Transactions.

Huzard, Jun., who in conjunction with M. Pelletier published

"Recherches sur le genre Hirudo." Paris, 1825.

ILLIG.—ILLIGER (J. C. G.), Professor at Berlin; he died young.

"Prodromus Systematis Mammalium et Avium," 1 vol. 8vo. Berlin, 1811. A work remarkable for the precision which the author endeavours to give to the genera of these two classes, and for the elegance of its nomenclature.

" Verzeichniss der Kæfer Preussens," or a Catalogue of Prussian Insects, a work commenced by Theophilus Kugelann, and terminated by I. Illiger, I vol. 8vo. Hall., 1798.

" Magasin far Insectenkunde," 7 vols.

8vo. Brunswick, 1801—1807.

"Systematisches Verzeichniss von den Schmetterlingen der Wiener Gegend," 2 vols. 8vo. Brunswick, 1801. It is a new edition of the "Systematic Catalogue of the Lepidoptera of the Environs of Vienna."

He has also continued the "Fauna Etrusca" of Rossi, commenced by Helwigg, vol. ii. 8vo. Helmstadii, 1807.

ITTIOL. VERON.—ITTIOLITOLOGIA VERONESE.

A great work on the Petrified Fishes of Mount Bolca, where, notwithstanding its magnificence, they are neither faithfully delineated nor well character-

Jacq.—Jacquin (N. J. de), a celebrated botanist and professor at Vienna, born at Leyden, 1727, died in 18—.

"Miscellanea Austriaca," 2 vols. 4to. Vienna, 1778, 1781. It contains some observations relative to animals.

Jacq —Jacquin (J. F. de), son of the preceding.

The author of " Materials for a History of Birds" (in German), l vol. 4to. which contains some figures of rare birds. Vienna, 1784.

Johns.—Johnson (J. Rawlins), an English naturalist.

"A Treatise on the Medicinal Leach," 8vo. London, l part, Ibid. 1825. 1816, and the second

"Observations on the genus Planaria," Philosophical Transactions, 1822, and continued in 1825.

JOUR. d'HIST. NAT.

By this title we designate a periodical work, of which only two volumes 8vo. were published, and which were united under the name of "Choix de Mémoires sur divers objets d'Histoire Naturelle, par MM. Lamarck, Brugières Olivier, Haüy et Pelletier." Paris, 1792.

Journ. de Phys.

Under this appellation I quote the "Observations sur la Physique, l'Histoire Naturelle et les Arts," of which 2 vols. appeared annually, from 1773 to 1823: at first under the direction of the Abbé Rozier, then under that of Lamatherie, physician and adjunct professor in the Collége de France, and finally under the superintendence of M. de Blainville.

JURINE (Louis), Professor of Anatomy and Surgery at Geneva.

"Nouvelle méthode de classer les Hyménoptères at les Diptères, plates, Hymenopteres, vol. 1. 4to. Geneva, 1807; a very superior work, and indispensable for the study of this

"Observations sur le Zenos vesparum," a memoir in 4to, with one plate, 1816.

"Observations sur les ailes des Hyménoptères," a memoir, with plates, published in the twenty-fourth volume of the Memoirs of the Academy of Sciences of Turin.

"Histoire des Monocles," l vel. 4to. with plates. Geneva, 1820.

His second son, whose demise is to be regretted, has published in the seventh volume of the Annales du Muséum, &c., an excellent Memoir on the Argulus foliaceus. See Argulus in this work.

Kæmpf.—Kæmpfer (Engilbert), a German physician, who travelled in Persia, India, and Japan, born at Lemgo, in the county of Lippe in 1651, died 1713.

"Amenitatum Exoticarum," fascic. V.

4to. Lemgo, 1712.

"A Description of Japan" in German, translated into French under the title of "Histoire Naturelle, Civile et Ecclésiastique du Japan," 2 vols. folio. La Haye, 1729.

Kaup, a German naturalist.

Author of the notes on Reptiles in the Isis of Oken.

KIRB.-KIRBY (Wm.), an English clergyman, member of the Linnæan Society, rector of Barham, in the county of Suffolk, &c.

"Monographia Apum Anglia," 2 vols. 8vo. with plates. Ipswich, 1802. He has published, in the ninth volume

of the Transactions of the Linnsean Society, a Monograph of the Bees of England, and in the eleventh, that of

the Strepsiptera.

He has lately, in conjunction with M.

Spence, published a new edition of the "Introduction to Entomology," 4 vols. 8vo. with plates. London, 1828.

He has also written several Memoirs on various Insects, for the Linnsean Transactions, and the Zoological Journal, most of which we have quoted.

KLEEM.—KLEEMAN (C F. C.), a painter at Nuremberg, born 1735, died 1789.

"Beytrage zur Natur Oder Insecten-geschichte," I vol. 4to. Nüremberg, 1761. A supplement to the work of Rœsel his father-in-law, forming the fifth volume.

KL.—KLEIN (J. T.), Secretary of the Senate of Dantzick, a laborious author who has written on every branch of natural history, but without taste or genius; born in 1685, died 1759.

Cuv. Table of Authors.

- "Summa Dubiorum circa classes Quadrupedum et Amphibiorum Linnzi," 1743.
- "Quadrupedum Dispositio et brevis His-toria Naturalis," 1751.
- "Historiae Avium Prodromus," 1750.
- "Stemmata Avium," 1759.
- "Stemmata Avium," 1759.

 "Tentamen Herpetologia," 1755.

 "Historiæ Naturalis Piscium promovendæ missus," V. 1740—1749.

 "Mantissa Ichthyologica," 1746.

 "Methodus Ostracologica," 1753.
- "Descriptiones Tubulorum Marinorum," 1737.
- " Naturalis Dispositio Echinodermatum," 1734.

Klug.—Klug (Francis), physician at Berlin.

" Monographia Siricum Germania, atque Generum illis Adnumeratorum, cum tabulis æneis coloratis VIII." I vol. 4to. Berlin, 1803.

Various Memoirs on different genera or species of Hymenoptera published among those of the Society of Natu-

ralists of Berlin. "A Critical Review of the Genera of Fabricius derived from that of Apis, Lin." in the Entomological Magazine of Illiger, 1807.

"Entomologische Monographien," l vol.

8vo. with plates. Berlin, 1824. "Proscopia, Novum Genus Insectorum Orthopterorum," folio, with 2 plates.
"Entomologiæ Brasilianæ Specimen."

And several Monographs in the German language.

Knoch (A. G.)

"Neue Beytraege zur Insectenkunde." 1 vol. 8vo. with plates. Leipsic, 1801.

KNORR and WALCH, Or KNORR, &c., or Walch Petrif. of Knort.

KNORR (George Wolgang), an engraver at Nuremberg, born 1705, died 1761,

WALCH (J. E. E.), Professor at Jena, jointly published a work called the "Collection of the Monuments of the revolutions experienced by the terrestrial globe, containing petrifactions, &c. 4 vols. Nuremberg, 1775—1778.

I quote them in relation to certain Testacea and Lithophyta.

I also quote, under the title of KNORR VERGN., or KNORR DELIC., a work of the same engraver, editions of which are to be found in various languages, styled in German, Vergnügungen, &c. Deliciæ, in Latin, and in French, Amusements des yeux et de l'esprit, or Collection de Coquillages, &c. 6 vols. 4to. Nuremberg, 1760,

KOSHL.—KOSHLREUTER (J. G.)

We quote several of his Memoirs, inserted in the Nov. Comment., Acad. Petrop.

Krusenstern, a Russian admi-

Whose voyage round the world contains several observations relative to Natural History by Tilesius.

Kuhl (Henry), a young naturalist of Hanau, born in 1797, who died at Batavia, where he was engaged in collecting for the Museum of the Netherlands, in company with a young Hollander named Van Has-Their collections were immense, and included all the classes. Kuhl has left us in German

" Materials for Zoology and Comparative Anatomy, Monographs of the Parrots, Petrels, Bass of Germany," &c.

LAC. OF LACEP.-LACEPEDE (B. G. E. de la Ville Courte de), Professor of the Museum d'Hist. Nat., member of the Académie des Sciences, &c. &c. born at Agen.

I have frequently quoted his three principal works, which form a sequel to the great "Histoire Naturelle" of Buffon.

"Histoire Naturelle, Générale et Particulière des Quadrupèdes Ovipares et des Serpents, 1788—1789. 2 vols. 4to.

"Histoire Naturelle, &c. des Poissons," 5 vols. 4to. Paris, 1798-1803.

"Histoire Naturelle, &c. des Cetacés," l vol. 4to. Paris, 1804. Also certain Memoirs in the Annales du

LAET (Jean de), a geographer of Antwerp in the seventeenth century.

Muséum.

"Novus Orbis, seu Descriptionis India Occidentalis," lib. XVIII. 1 vol. fo-lio. Leyden, 1633.

Laich. — Laicharting (J. N. de), Professor at Inspruck, born 1757.

"Verzeichniss der Tyroler Insecten," with plates, 2 vols. 8vo. Zurich, 1781—1784.

LAM.—LAMARCE (Jean-Baptiste DE MONNET, Chevalier de), Professor of the Muséum d'Hist. Nat., and member of the Academie des Sciences, born at Basentin, in Picardie in 1743; died at Paris in December 1829.

Of the numerous works of this celebrated naturalist I have chiefly quoted the

"Système des Animaux sans vertèbres," I vol. 8vo. Paris, 1801. "Extrait du Cours de Zoologie sur les Animaux sans vertèbres," Svo. Paris, 1812.

" Histoire Naturelle des Animaux sans vertèbres," 7 vols. 8vo. Paris, 1815-1822.

" Mémoires sur les Coquilles," published in the Annales du Muséum

The author having become blind during the publication of this work, was aided, in the Bivalves, by M. Valenciennes, and in the following classes, by Made-moiselle Lamarck, his eldest daugh-

LAWARTINIERE, a French naturalist, one of the unfortunate companions of La Peyrouse.

Quoted for a Memoir on some parasitical animals, published in the Journal de Physique for 1787, and at the end of the Voyage de la Peyrouse.

LAMBERT, an English naturalist.

Author of Memoir on the Bos Frontalis, in the seventh volume of the Linnson Transactions.

LAMOUR. --- LAMOUROUX (J. V. F.), a naturalist of Agen, Professor at Caen.

Quoted for certain Memoirs in the Annales du Muséum, and for a "His-toire des Polypiers," of which I saw a part in MS., at the time of my first edition. It was published in I vol. 8vo. 1817.

"Exposition Méthodique de l'ordre des Polypiers," with the plates of Ellis and Solander, and some new

ones, l vol. 4to. Paris, 1821.

"Dictionnaire des Zoophytes," forming part of the Encyclopedie Méthodique, 4to. Paris, 1824.

Langed. - Langedorf, a German naturalist who accompanied Admiral Krusenstern, and established himself at Brazil.

Author of certain Memoirs, and quoted as having given names to the various objects he discovered.

LAPBYR.—LAPBYROUSE(Philippe Picot, Baron de), Professor of Natural History at Toulouse.

"Description de plusieurs espèces d'Orthoceratites et d'Ostracites," 1 vol. folio, Nuremb. 1781.

I also quote certain articles written by him for the Dictionnaire des Oiscaux of the Encyclopédie Méthodique.

LAROCHE (De), a young physician of Paris, prematurely snatched from the sciences by death.

Author of Memoirs in the Annales du Muséum, and one in particular, Sur les Poissons d'Ivica, in the thir-teenth volume of that collection.

LASP.—LASPEYRES (J. H.), a municipal officer of Berlin.

"Sesim European, Iconibus et Descriptionibus illustratæ," l vol. 4to. Berlin, 1801.

"Critical observations on the Systematic Catalogue of the Lepidoptera of the Environs of Vienna," inserted in the Magazin für Insecktengunde of Illiger, &c.

Lath.—Latham (John), Fellow of the Royal Society, born 1740.

This author has enriched the science of Ornithology, in particular, with new and beautiful species, but his works, which are not written with critical accuracy, should be read with caution.

"A General Synopsis of Birds," 3 vols.
4to. and two Supplements. London, 1782, et seq. "Index Ornithologicus," 2 vols. 4to.

London, 1790.

LAT. — LATREILLE (Pierre-André), Professor of the Muséum d' Histoire Naturelle, member of the Académie des Sciences, &c. born at Brives, in 1762.

" Histoire Naturelle des Salamandres," 1 vol. 8vo. with plates. Paris, 1800.

" Histoire Naturelle des Reptiles," forming a sequel to Deterville's Buffon, 4

nos a sequente vols. 12mo. with plates.

"Précis des Caractères Génériques des Insectes," 1 vol. 8vo. Brives, 1796.

"Genera Crustaceorum et Insectorum, 4 vols. 8vo. with plates. Paris, 1806 --1807.

"Histoire Naturelle des Crustacés et des Insectes," forming a sequel to Sonnini's edition of Buffon, 14 vols. 8vo. with plates. Paris, 1802-1805.

"Histoire Naturelle des Fourmis,"
vol. 8vo. with plates. Paris, 1802.

His Memoirs inserted in the Annales du Muséum, &c.

The entomological portion (partly writ-ten by him) of the Nouveau Dictionnaire d'Histoire Naturelle, and of the Encyclopédie Méthodique, and the whole of the same part in the Observations de Zoologie et d'Anatomie Comparée, or the second part of the Travels of Messrs. de Humboldt and Aimé Bompland.

"Mémoires de la Soc. d'Histoire Naturelle de Paris," 40.

"Esquisse d'une Distribution Générale du Règne Animal," I vol. 8vo. Paris, 1824.

"Familles Naturelles du Règne Animal," I vol. 8vo. Paris, 1825.

Various general Memoirs on Insects, published among those of Mus. d' Hist. Nat.

The description of the Insects collected by Caillaud in his travels in Nubia, which forms part of this Narrative.

The Entomological portion of the second edition of the Nouveau Dictionnaire d'Histoire Naturelle, and various articles of the Dictionnaire Classique d'Histoire Naturelle, as well as those relative to the same subject, of the Encyclopédie Méthodique.

The description (Ann. der Sc. Gener.),

of a new genus of Spider.

LAUR OF LAURENT.-LAUREN-TINI (J. N.), a physician of Vienna.

"Specimen medicum exhibens Synop-sin Reptilium emendatum," 1 vol. 8vo. Vienna, 1768.

This thesis is said to have been written by Winterl, since celebrated as a paradoxical chemist.

Lzacн (W. E.), an English physician and naturalist, one of the Curators of the British Museum.

A Monograph of the genus Meloc, with plates, inserted in the Transactions of the Linnaran Society.

" Malacostraca Podophthalma Britanniæ," 4to, with fine coloured plates. London, 1815, 1816. Eight numbers have been published.

" A General Arrangement of the Classes Crustacea, Myriapoda and Arachnides, constituting part of the eleventh vo-

Rr2

lume of the Transactions of the Linnean Society. An extract of this work is given in the Bulletin de la Société Philomatique.

"On the Classification of the Natural

Tribes of Insects, Notonectides," published in the twelfth volume of the above mentioned Transactions.

"Description of some new genera and species of Animals discovered in Africa," by T. C. Bowdich, a half sheet in 4to.

"Zoological Miscellany," 3 vols. 8vo.

London, 1817.

On the Genera and Species of Proboscideous Insects, 1 vol. 8vo. with plates. Edin. 1817.

Appendix, No. 10, to a general notice of the animals taken by Mr. John Chanch, during the expedition to ex-

Cranch, during the expedition to explore the source of the river Zaire," 4to.

Various articles in the Dictionnaire des Sciences Naturelles, relative to the Crustacea, and Memoirs in the Linnman Transactions.

LE CL.—LE CLERC, naturalist at Laval, author of

"Observations sur la corne du Paile de Bosc," presented to the Academie des Sciences, in 1815, and of other interesting observations.

LEC., OF LE C .- LE CONTE, an American naturalist, and officer in the service of the United States.

Author of various memoirs on Quadrupeds, Reptiles, &c., published in the Journal of the Academy of Natural Sciences of Philadelphia.

LEFEBV. -- LEFEBVRE (Alexander), a French naturalist,

Has published in the Annales de la Société Linnéenne, a description of several new Insects taken by him in Sicily, and that of three Lepidoptera.

LEGAUT (François), a Protestant of Burgundy, who sought refuge in Holland.

"Voyages et Aventures de Fr. Leguat et de ses Compagnons," 2 vols. 12mo. London, 1720., They contain good figures of various animals.

LEISLER.

Author of a Supplement to Bechstein's Birds of Germany. Hanau, 1812, 1813.

Lepel.—Lepelletier de Saint FARGEAU (Amédée), a naturalist of Paris. Author of

"Monographie des Chrysis des Envi-rons de Paris," in the Ann. du Mus. d'Hist. Nat., No. 58. "Mémoire sur les Araignées" in the Bulletin de la Société Philomathique,

April 1813, No. 67.

"Monographia Tenthredinetarum Synonymia Extricata," I vol. 8vo. Paris, 1823.

Jointly with M. de Serville, of the arti-cle on Insects in the tenth volume of the Encyclopédie Méthodique.

He has communicated to the Académie des Sciences, Observations on the coition of different species of Volu-cella, a genus of Dipterous Insects.

LESKE (N. G.), Professor at Leipsick, and subsequently at Marburg, born 1752, died 1786.

"Museum Leskeanum, Regnum Ani-male," 1 vol. 8vo. with coloured plates. Lips. 1789.

I also quote him for his enlarged edition of "Klein's Treatise on the Echini," 1 vol. 4to. Lips. 1778.

LESS.—LESSON (R. P.), naturalist, jointly with M. Garnot, of Duperrey's Expedition in the Coquille.

These two naturalists have edited the Zoological part of the narrative of the above expedition; that part is not yet completed. M. Lesson is also the author of the

"Manuel de Mammalogie," 1 vol. 12mo. Paris. 1827. "Manuel d'Ornithologie," 2 vols. 12mo.

Paris, 1820.

"Manuel de l'Histoire des Mollusques et de leurs Coquilles," 2 vols. 12mo. Paris, 1829. His

"Histoire des Oiseaux Mouches," with excellent plates, now being published.

LESUER (C. A.), a French naturalist, from Havre.

One of the draughtsmen who accompanied Baudin, and one of Péron's most efficient and zealous co-operators in Zoological researches. He has published some Zoological Observations in the Bulletin des Sciences, and the prospectus of a great work on the Meduse, accompanied by speci-mens of several of the plates. He has also furnished various papers for

the Journal of the Academy of Natural Sciences of Philadelphia, the Mémoires du Mus. d'Hist. Nat., &c.

LEUKARD (F. S.), author of

"Zoological Fragments," Helmstadt,

The Mollusca of the Voyage of Ruppel.

LEW.—LEWINS (J. W.), author of the

- "Natural History of the Lepidopterous Insects of New South Wales," with coloured plates, 1 vol. 4to. London,
- " Natural History of the Birds of New Holland."

Licht.—Lichtenstein (A. A. H.), Professor of the Oriental Languages at Hamburg, born in 1753.

A dissertation on the genus Mantis of Linnsus, in the sixth volume of the Linnsean Transactions.

LICHTENSTEIN (H.), Professor at Berlin.

"Voyage to the Cape of Good Hope," 2 vols. 8vo. Berlin, 1811. Various Memoirs on the Antilopes, the

genus Dipus, the Animals of Marcgrave, &c. published among those of the Academy of Berlin.

LINDROTH, a Swedish naturalist.

Author of a paper in the nineteenth volume of the New Stockholm Memoirs.

LINK (J. H.), a physician at Leipzic, born in 1674, died in 1734.

"De Stellis Marinis, liber singularis," published by Christ. Gabr. Fischer, l vol. folio. Leipzic, 1733.

L. or Lin.—Linnæus or Linnæ (Charles de), Professor of Natural History at Upsal, and author of the great reform in the nomenclature of natural History. He was born in 1707, and died in 1778. I quote hia

- "Systema Nature," particularly the tenth edition of 1757; the twelfth of 1766; and above all, the thirteenth edition, published by Gmelin, 7 vols. 8vo. Leipzic, 1788. "Amenitates Academice," a collec-

tion of theses, in 10 vols. 8vo. 749 et seq.—1790.

" Museum Adolphi Frederici Regis," with thirty-three plates, 1 vol. folio. Stockholm, 1754.

The author himself, in his other works, quotes a second volume of this latter

one; it is a small octavo. " Museum Ludovice Ulrice Regine,"

I vol. 8vo. Stockholm, 1764.

"Fauna Suecica," 1 vol. 8vo. first edition, 1746; second, 1761; the third by Retzius, Leipzic, 1800, only containing the Vertebrata.

LIN. TRANS., OF TRANS. LIN. Soc., or Lin. Soc.

"Transactions of the Linnsean Society of London," 13 vols. 4to. London, 1791, et seq.

LISTER (Martin), an English naturalist, and physician to Queen Anne, died 1711.

"Historia sive Synopsis Methodica Con-chyliorum," with 1059 engravings, 1 vol. folio. London, 1689—1693.

There is another edition, with the sy-nonymes of Linnsus, published by William Huddesford. London, 1770.

" Historia Animalium Anglise, de Araneis, de Cochleis, tum Terrestribus tum Fluviatilibus, de Cochleis Ma-rinis." London, 1678.

The part relating to the Spiders is also found in the "Historia Insectorum"

Lyon.—Lyonnet (Peter), Interpreting Secretary to the United Provinces, born in 1707, died in 1789.

" Traité Anatomique de la Chenille du Saule," 4to. La Haye, 1762, with plates, engraved by the author, a work which is at once the masterpiece of engraving and anatomy.

MACL., OF MAC L.-MAC LBAY (W. S.), of the Linnsean Society of London.

" Horse Entomologica," 8vo. vol. 1st, in two parts, with plates. London, 1819, 1821.

"Annulosa Javanica," 4to., with plates.
No. l. London, 1825.
He has also published some general
Memoirs on Insects, not referred to, however, in this work.

MACCAR.—MACCARI (P.), mem-

ber of the Société de Medicine of Marseilles, &c.

"Mémoire sur le Scorpion qui se trouve sur la Montaigne de Cette," &c. 1 vol. 8vo. 1810.

MACQ.-MACQUART (J.), member of the Société Royale des Sciences, d'Agriculture et des Arts of Lille.

A series of Memoirs on the "Insectes Diptères du Nord de la France," with plates representing their wings, published among those of the above Society, which form 4 vols. 8vo. with plates, Lille, 1826—1829.

Macri (Zaverio), a Neapolitan naturalist.

" New Observations on the Pulmo Ma-rinus of the Ancienta," in Italian, l vol. 8vo. Naples, 1778.

MANN.—MANNERHEIM (C. G.), counsellor to the Emperor of Russia.

"Eucnemis Insectorum genus," with two plates, 1 vol. 8vo. Petrop., two plates, 1 vol. 8vo.

" Observations on the genus Megalopus," in the tenth volume of the Me-

moirs of the Imperial Academy of Sciences of St. Petersburg, 1824. "Description of forty new species of Scarabsides from Brazil," with plates, 440.

MANTELL (G.), member of the College of Surgeons of London resident at Lewes.

"Illustrations of the Geology of the County of Sussex," 2 vols. 4to. London, 1822, 1827.

MARCGR.-MARCGRAV de Leibstadt (George), of Meissen in Saxony, a traveller in Brazil; born 1610, died in Guinea, 1644.

" Historie Rerum Naturalium Brasile," lib. 8, in fol. Leyden and Amsterdam, 1648. An excellent work for the times, full of exact descriptions, and recognizable though rude figures of all kinds of animals.

Marsh.—Marsham, an English naturalist, Treasurer of the Linnæan Society, &c.

" Entomologia Britannica, sistens Insecta Britannize Indigena, secundum methodum Linnzanum disposita," tom. I., Coleoptera. London, 1802.

"A mongraph of the genus Notoclea"
(Paropsis, Olivier), with plates, published in the ninth volume of the Transactions of the Linnsen Society.

Martens (Frederick), a surgeon at Hambourg.

" A Voyage to Spitzberg," in German, l vol. 4to. Hambourg, 1675.

It is useful with respect to animals of the Arctic Ocean.

MARTENS (George de), Secretary of the Supreme Court of Wirtemberg.

"A Voyage to Venice," 2 vols. 8vo. Ulm, 1824. It contains a Catalogue of the Fishes of that port.

MARTINI (F. H. G.), a physician of Berlin, born 1729, died 1778. He commenced the great conchyliological work entitled the

"Systematic Cabinet of Shells," 10 vols. 4to. and 1 of Suppl., with co-

loured plates. Nuremberg.

The first three volumes, 1769—1777, are from his pen, the other from that of Chemnitz.

MATHIOLE (P. A.), of Scena, born 1500, died 1577.

In his Commentary on Dioscorides, he enters into details of various animals.

MAUD.-MAUDUIT (R. J. E.), a physician at Paris, who died in 1792.

Author of the "Dictionnaire des Oiseaux" of the Encyclopédie Méthodique.

MAUPERT.-MAUPERTIUS (P. L. M. de), member of the Académie des Sciences, president of that of Berlin, &c. born 1678, died 1759. An astronomer and geometrician, also author of certain Memoirs on Natural History.

"Expériences sur les Scorpions," in the Mémoires de l'Acad. des Sciences, 1731.

MAURICE DE NASSAU (Prince),

or rather Count John Maurice de 1604, Nassau-Siegen, born Dutch governor of Brazil from 1637 to 1644.

He encouraged the labours of Marcgrave in that country, and drew several fishes which have been engraved and published in the Ichthyology of Block. He died in the service of Brandebourg in 1679.

MECKEL (J. F.), Professor at Halle. We quote his

" Materials for Comparative Anatomy" (in German,) 8vo. Leipzic, 1808.
"A treatise on the Ornithorhynchus," folio. Leipzic, 1826.

MEG.-MEGRELE DE MUHL-FIELD (J. C.)

Author of "A Classification of Bivalve Shells," inserted in the Magazine of the Society of the Friends of Nature of Berlin.

Menlis (Edward).

"De Distomate Hepatico et Lanceo-lato," folio. Gottingen, 1825.

MRIG.—MEIGEN (J. G.), a German naturalist.

This author has published (in German), a work on the "Diptera of Europe, now forming 5 vols. 8vo. accompanied with plates representing at least one species of each genus, with the details of their characters.

M. Baumauer published an extract from the same work, under the title of a "Nouvelle Classification des Mouches à deux ailes," 8vo. Paris, 1800.

MEM. DE LA SOC. D'HIST. NAT.

"Mémoires de la Société d'Histoire Naturelle de Paris," 1 vol. 8vo, 1799, the only one that appeared.

There is another work with a similar

title, in 3 vols. 4to. 1823, et seq.

Merian (M. S.), a German lady established in Holland, born 1647, She has left us two died 1717. posthumous works, remarkable for the beauty of the drawings:

De Generatione et Metamorphosibus Insectorum Surinamensia," 1 vol. folio. The Hague, 1726.

" Histoire des Insectes d'Europe," trans-

lated into French by Mairet, I vol. folio. Amsterdam, 1730.

MERR.—MERREM (Blaise), born at Bremen, Professor of Natural History at Marburg.

" Avium Rariorum et minus Cognitarum Icones et Descript.," four Nos.

"Materials for the Natural History of Reptiles" (in German), 2 Nos. 4to. Duisbourg and Lemgo, 1790. All that it contains relates to Serpents.

" Tentamen Systematis Amphibiorum," in Latin and German, 1 vol. 8vo. Marburg, 1820.

MESNARD. --- MESNARD DE LA GROVE, a naturalist of Angers, and my adjunct in the Collége de France, died in 1827.

Author of various Memoirs in the Annales du Museum, Journal de Physique, &c.

MEYER and WOLF.

"Taschenbuch," &c. or Almanack of the Birds of Germany, 2 vols. 8vo. Franckfort, 1810. The first volume contains the terrestrial birds by Wolf; the second the water-birds by Meyer. This work is filled with excellent observations.

Mig.—Miger (Felix), a naturalist at Paris.

"Mémoire sur les Larves des Insectes Coléoptères Aquatiques," inserted in the fourteenth volume of the Annales du Museum

MIK.—MIKAU (I. C.), a Bohemian naturalist.

"Monographia Bombyliorum Bohemis," with plates, 8vo. Prague, 1796.

MILLER (J. S.), an English naturalist.

"Natural History of the Crinoides," and a "Memoir on the Belemnites," 4to. Bristol, 1821. In the Transactions of the Geological Society of London, second series, vol. II. part I.

MITCHELL, an American naturalist and physician.

I chiefly quote his work on the "Fishes of New York," in the Trans. of the Literary and Philosophical Society of New York. He has also published

other Memoirs in the Annals of the NewYork Lyceum, and in the Journ. of the Academy of Natural Sciences of Philadelphia.

Mobhr.—Mobhring (P. H. G.), a physician at Jever.

" Avium Genera," 8vo. Aurich, 1752.

Molin.—Molina (the Abbé J. I.), an ecclesiastic of Chili, resident in Italy.

"Essai sur l'Histoire Naturelle du Chili," in Latin, and translated into French by Gruvel, 1 vol. 8vo. Paris, 1789. This work was written in Italy from memory, and contains many doubtful passages.

MONTAG. -- MONTAGU (George), an English naturalist.

Author of descriptions of various species of Birds, Fishes, Mollusca and Crustacea, in the Transactions of the Linnman and Wernerian Societies of London.

Montegre a physician of Paris, who died in the colonies.

I quote his "Mémoire sur les Vers de Terre," published in the Mémoires du

Monte.-Montfort (Denis de), a singular man, who styled himself an ancient naturalist of the King of Holland; he perished through want in the streets of Paris in 1820 or 1821. I principally quote his

"Conchyliologie Systématique," a sort of Genera Conchyliorum, where the genera are extremely numerous, and represented by wood cuts, executed by the author, in as exact a manner as can be done by that species of engraving.

There are but two volumes 8vo. which contain the Univalves only. Paris,

1808, 1810.

He is also the author of the first four volumes of the "Histoire Naturelle des Mollusques," that form a sequel to Sonnini's Buffon, Paris, 1802, in which he has inserted apocryphal figures. They merely contain the generalia and the Cephalopoda.

Moq. Tand.—Moquin-Tandon (A.), a physician of Montpellier, Professor at Marseilles.

" Monographie de la famille des Hirudinées," 4to. Montpellier, 1826.

Moreau de Jonnes, corresponding member of the Institute.

Quoted as author of several Memoirs on the animals of the Antilles.

Morren (C. F. A.), a naturalist of Belgium.

"De Lumbrici Terrestris Historia Naturali nec non Anatomia," 4to. Brussels, 1829.

Mourr. — Mourret (Thomas), an English naturalist, died about 1600.

- "Insectorum sive Minimorum Anima-lium Theatrum," l vol. folio, with five hundred wood cuts.
- It was published by Theodore de Mayerno, a Frenchman and physician to James I. It is the first special work on Insects.

STAT. MULL.—MULLER (Philip Louis Statius), Professor at Erlang, born in 1725, died 1776.

Author of a bad translation, into German, of the Systems Nature of Lin-neus, from the Dutch translation of Houttuyn, 9 vols. 8vo. Nuremb. 1773-1776, containing the animals only.

Mull.—Muller (O. F.), a Dane, Counsellor of State, and one of the most laborious observers of the eighteenth century, born 1730, died 1784. I quote his

"Von Würmern der Süssen und Selzigen Wassers," 1 vol. 4to. or fresh and salt water worms.

"Vermium Terrestrium et Fluvistilium Historia," 2 vols. 4to.
"Zoologia Danica," folio, with coloured plates. The first three numbers, Copenhagen, 1788, 1789, are from his pen; the fourth from Abild-gaardt, Vahl, &c.

Zoologia Danica, Prodromus," 1 vol.

8vo. Hanie, 1776.

6vo. Hanss, 11/0.

"Entomostrace see Insecta Testacea," 1 vol. 4to. with plates. Lips. and Havniss, 1785.

"Hydrachns," 1 vol. 4to. with coloured plates. Lipsise, 1781.

"Animalcula Infusoria," 1 vol. 4to.

NACCARI (L. F.), librarian of the seminary of Chioggia.

"Ittiologia Adriatica," published in the Physical Journal of Pavia, vol. V. Dec. 11, 1822.

Nardo (Domenico), an Italian naturalist established at Chioggia.

He made some additions to the work of Naccari in the Physical Journal of Pavia, XVII.

NATTER.-NATTERER, an Austrian naturalist, who travelled in Brazil.

Author of various interesting observations on the animals of Germany.

NATURE.--- NATURE FOR SCHER.

" Der Naturforscher, or the Naturalist." The title of a German Journal on Natural History, of which twenty-seven numbers were published at Halle, from 1774 to 1793. It abounds in important observations and good figures.

Naum. — Nauman (J. A. and J. F.), father and son.

" Natural History of the Birds of Germany. An excellent work, the plates of which, though small, are perfect. The second edition, 8vo. Lips., 1820, et seq.—which we chiefly quote-is not yet terminated.

NEES D'ESENB. See GRAVEN-HORST.

Nicols.-Nicolson, an Irish Dominican, missionary to St. Domingo.

"Essai sur l'Histoire Naturelle de St. Domingue," 8vo. with plates. Paris,

NIEREMB -NIEREMBERG(J. E.), a Jesuit, Professor at Madrid.

"Historia Naturalis maxime peregrina, libris XVI. distincta," folio, Antwerp, a compilation of but little value.

NILS.—NILSON (S. V.), Curator of the Lund Museum.

"Ornithologia Suecica," 2 vols. 8vo. Copenhagen, 1817, 1821.

NITZCH (C. L.), Professor at Halle.

Cuv. Table of Authors.

Author of various Memoirs on the osteology of Birds and the Invertebrata, published among those of Halle, Bonn, &c.

"Spiropteræ Stramoss Descr.," 4to. Halle, 1829.

"Materials for a History of the Infusoria, or a description of the Cercaria and Bacillaria, 8vo. in German. Halle, 1817.

Nosem.—Noseman (N.), died 1786.

conjunction with the engraver, Christian Sepp, author of a "History of the Birds of the Netherlands" (in Dutch), folio, with remarkably beau-tiful plates. The last numbers are by Houttuyn. Amsterdam, 1770, et

Ochsenh. - Ochsenheimer (Ferdinand).

His work, written in German, on the "Lepidoptera of Europe," is the best that has been published with respect to critical accuracy, and the descrip-tions of the species. The first volume appeared at Leipzic in 1806. The one he is about to publish will contain the Noctuse.

Odier (Auguste).

" Mémoire sur la Composition Chimique des parties cornées des Insectes," in-serted in the first volume of the "Mémoires de la Soc. d'Hist. Nat.," 4to. 1823.

Oken, a German naturalist of Fribourg in Brisgau, established at Jena.

"Philosophy of Nature," 3 vols. 8vo.

Jena, 1809.
"A Treatise on Natural History," of which the Zoology forms the third part, in two vols. 8vo. with an Atlas. Jena,

" A Natural History for Schools," I vol. Jena, 1821.

" Esquisse de Système d'Anatomie, de Physiologie, et d'Histoire Naturelle, 8vo. Paris, 1821.

He is the principal editor of the Isis, a journal which abounds in important articles relative to natural history.

OLAFSEN (Eggert), or Erard OLAVIUS, a naturalist of Iceland, born 1726, died 1769.

Jointly with Biorn POLVELSEN, or PAULI, the first physician of that Ss

island, who died in 1778, author of a "Journey in Iceland," printed in 1772. I quote the French translation, 5 vols. 8vo. with an atlas. Paris, 1802.

OLIVI (The Abbé Joseph).

"Zoologia Adriatica," l vol. 8vo. with plates. Bassano, 1792.

It contains excellent observations on the Mollusca and Crustacea.

OLIV.—OLIVIER (Antoine-Guillaume), member of the Académie des Sciences, Professor of Zoology to the Ecole Véterinaire of Alfort, &c., born at Draguignan 1756, died 1814.

"Entomologie, ou Histoire Naturelle des Insectes" (Coleoptera), 5 vols. folio, with coloured plates. 1789—1808.

Insects of the Encyclopédie Méthodique, from the fourth volume of the Natural History to the eighth inclusively.

"Voyage dans l'Empire Ottoman, l'Egypte et la Perse," 3 vols. 4to. with plates. Paris, 1807. It contains interesting species of several classes of animals.

OMALIUS DE HALLOY, governor of the province of Namur, and a learned geologist.

Oppel (Michael), a Bavarian naturalist, who died in 18-.

"Sur la Classification des Reptiles." The first Memoir is on the Ophidia, the second on the Batrachia, published in the Annales du Muséum.

"The Orders, Families and Genera of Reptiles" (in German), 4to. Munich, 1811.

I also quote his Memoir on the Tanypus, inserted in the Memoirs of the Academy of Munich, 1812.

In conjunction with Messrs. Tiedeman and Liboschitz, he commenced a work on Reptiles, with numerous plates, of which the Crocodiles only were pub-lished. Heidelberg, folio, 1817.

Osbeck (Peter), a pupil of Linnæus, and chaplain of a Swedish vessel that went to China in 1750.

His narrative was printed in the Swedish language in 8vo. Stockholm, 1757, and translated into German by G. Rostock, 8vo. 1765.

Otto (A. W.), a German naturalist, Professor at Breslau.

Author of several Memoirs among those of the Academy of Sc., of Nature, and other collections.

"Conspectus Animalium quorundam,"

&c. Breslau, 1821.
"De Stermaspide Thalassemoides et Siphostomate Diplochaito," 4to. Breslau, 1820.

Palis. De Beauv.—Palisot, BARON DE BEAUVOIS (A. M. F. J.), member of the Académie des Sciences, born 1755, died 1820.

"Insectes recuellis en Afrique et en Amérique," &c., folio, with coloured plates. Paris, 1805 et seq.

PALL.—PALLAS (P. S.), one of the great Zoologists of modern times, born at Berlin 1741, died 1812. quote his

GLIR.

"Nova Species Quadrupedum e Glirium Ordine," 4to. with thirty-nine coloured

SPIC. or SPIC. ZOOL. Spicilegia Zoologica," fourteen numbers, 4to. Berlin, 1767—1780.

Miscrl. "Miscellanea Zoologica," l No. 4to. Haga, 1766.

Voy. "Voyage dans plusieurs provinces de l'Empire de Russie," French Tr., 8vo. with an atlas. Paris.

NORD. BEYTR.

"Noue Nordische Beytræge," &c. (or New Materials from the North for Geography, &c.), 7 vols. 8vo. Petersburg and Leipzic, 1781—1796.

"Zoographia Russo-Adriatics," 3 vols.

4to. Some of the plates of this work having been mislaid, it has not yet been published, though the Academy of St. Petersburg have granted the use of the MSS. to certain naturalists. Several of his Memoirs inserted among those of the Academy last mentioned.

Panz.—Panzer (G. W. F.), a physician of Nuremberg, born in 1755.

"Faunz Insectorum Germanicz initia, or Deutschlands Insecten," one hundred and nine numbers, 12mo. each consisting of twenty-four coloured plates. Nuremberg, 1796, et seq. One of the most useful entomological works we possess, on account of the accuracy of the figures. "Entomologischer Versuch uber die Jurineschen Gattungen der Linneis-chen Hymenoptern, 1 vol. 12mo. chen Hymenoptern, Nuremberg, 1806.

"Index Entomologicus, pars prima, Eleutherata," 1 vol. 12mo. Nurem-

bergæ, 1813.

He has also published several other works on Insects, which I have not had occasion to quote.

PARE.—PARKINSON (James), an English naturalist.

"Outlines of Oryctology," 1 vol. 8vo. with plates.

"Organic Remains of a Former World," 3 vols. 4to. London, 1811.

PARRA (Don Antonio), an American naturalist.

Author of a "Description of various portions of Natural History, chiefly of marine productions, written in Spanish, 4to. Havanna, 1784.

In this work the author describes and figures many fishes and Crustacea.

Passer.—Passerini (Charles).

"Observations on the sound produced by the Sphinx Atropos," in Italian, from which M. Dufronches has given an extract.

PAYKULL (Gustavus), Counsellor to the King of Sweden, and member of the Academy of Stockholm.

"Fauna Suecica" (Insecta), 3 vols. 8vo. Upsal, 1800.

These three volumes refer exclusively to the Coleoptera; his descriptions are

carefully and completely given.

He has also published good Monographs of the genera Carabus, Curculio and Staphylinus, but they are incorporated

with the Fauna. "Monographia Histeroideum," with plates of all the species, l vol. 8vo. Upsal, 1811. This Monograph is superior to the preceding ones, and is indispensably requisite for the study of these Insects.

He has published certain Memoirs on Birds.

PECK (William), Professor of Botany at the university of Harvard.

Author of a Memoir inserted in the fourth volume of the Agricultural Journal of Massachusetts, relative to a species of Rhynchenus, that attacks the Pinc.

PENN. PENNT.—PENNANT (Thomas), a Welchman, born in 1726. died in 1798. A laborious naturalist. The works we chiefly quote are his

"History of Quadrupeda," 2 vols. 4to.
"British Zoology," I vol. folio.
"British Zoology," 4to. and 8vo. 4 vols. "British Zoology," 4to. and 2. "Pritish Zoology," 2 vols. 4to.

" Arctic Zoology," 2 vols. 4to " Indian Zoology," 1 vol. 4to.

PERNETTY, a Benedictine who accompanied Bougainville to the Falkland Islands; he was after-wards librarian to Frederick II. of Prussia.

"Voyage aux Iles Malouines," 2 vols. 8vo. Paris, 1770. It contains some valuable details on Natural History, and useful figures.

Per.—Peron (François), born at Cerilly in 1775, died in 1810, zealous traveller, prematurely snatched from the sciences, and one of those who have most contributed to enrich the Museum of Paris.

"He edited the first volume of the "Voyage de découverte aux Terres Australes en 1800—1804," 1 vol. 4to. with an atlas. Paris, 1807.

He was also the author of various Memoirs published in the Annales du Muséum.

PERRAULT, (Claude), a naturalist, architect of the Louvre and Observatory of Paris, born 1613, died 1688.

He published, from the dissections of Duverney, the "Mémoires pour servir à l'Histoire Naturelle des Animaux," which form the third volume of the Mém. de l'Acad. des Sciences, previous to 1699.

PETAG.—PETAGNA, (V.), Naples.

"Specimen Insectorum Ulterioris Calabriæ," 4to. with one plate. Francofurti, 1787.

"Elements of Entomology," 2 vols. Svo.

PETERSB. OF PETROP. MEM., OF COMMENT., OF NOV. COMMENT., OF Act., or Nov. Act.

Such are the various titles of the Memoirs of the Imperial Academy of Sciences of St. Petersburg. The "Commentarii," 14 vols. 4to. from

1726 to 1746.
The "Novi Commentarii," 20 vols.

from 1749 to 1775.
The "Acta," 7 vols. from 1777 to 1782.
The "Nova Acta," 15 vols. from 1783 to 1802.

The "Memoirs," from 1809.

Phrlaum (Murck Van), a Dutch naturalist.

Quoted for his "Letter to C. Noseman on the Echini," 8vo. Rotterdam, 1774.

Phillip (Arthur), a German, and Governor of Botany Bay, in the English Service.

"The Voyage of Governor Phillip to Botany Bay," &c., with fifty-five coloured plates, London, 1789. An anonymous work, the part relative to natural history by Latham. There is a French translation of it without plates, in 1 vol. 8vo. Paris, 1791.

PHIPPS (C. J.), the celebrated English navigator, subsequently Lord Mulgrave; born 1746, died 1792.

"Voyage to the North Pole in 1773," translated into French by Desmeuniers, I vol. 4to. Paris, 1775.

Planc.—Plancus (Janus) or J. BIANCHI, a physician of Rimini, born in 1693, died in 1775.

"De Conchis minus notis," 1 vol. 4to. with plates. Venice, 1739. The second edition greatly enlarged. Rome, 1760.

PL. Col.—Planches Coro-RIEES.

"Planches Coloriées des Oiseaux, par MM. Temminck and Laugier," 4to. and folio, a great work, which forms a sequel to the Planches Enluminées, &c. of Buffon.

PL. ENL.—PLANCHES ENLUMI-

The coloured plates of Birds, published for Buffon's Natural History, by Dubenton, Jun., amounting to one thousand and eight, but arranged without order. It is beyond all doubt the richest collection of that class that has ever appeared. Most of the figures are good.

Plum. — Plumier (Charles), who travelled for a long time in the service of Louis the Fourteenth; he was a great naturalist in all the branches of the science, although several of his works have remained unpublished.

I have had occasion to quote his Obser-vations on Fishes and Reptiles, part of which are at Paris and part at Berlin, all in MS., with numerous drawings; a portion of them has been published by Bloch and Lacépède.

Poli, a naturalist and anatomist at Naples, author of the magnificent work, entitled

"Testacea utriusque Sicilize corumque Historia et Anatome," 2 vola, folio. Parma, 1791 and 1795. A third volume has been lately published.

PREV.—PREVOST (Benedict).

"Mémoire sur le Chirocéphale," pub-lished at the end of the Histoire des Monocles of Jurine. See JURINE.

Prevs.—Prevsler (J. D.)

"Werzeichniss Bochmischer Insecten." l vol. 4to. Prague, 1790.

PR.MAX.—MAXIMILIANPRINCE. DE WIED-NEUWIED.

His "Voyage to Brazil," 2 vols. 4to. with an atlas, Franckf., 1820 and 1821, his "Natural History of Bra-zil," of which two vols. 8vo. were published at Weimar, 1826, and several numbers of coloured plates, in folio. These are among the number of those productions of modern times which are richest in novelties.

PRUN. - PRUNNER (Leonard de).

"Lepidoptera Pedemontana," 1 vol. 8vo. Turin, 1798.

Q. and G. or Quoy and GAYM., or GAIM .- QUOY and GAYMARD, fellow travellers who have already made two great voyages.

They have published the "Zoologie du Voyage de l'Uranie," 1 vol. Paris, 1824, with one volume folio of plates. They are at present occupied with that of the "Voyage de l'Astrolabe," of which several numbers have already appeared.

RAFFLES (Sir Stamford), an English general and Governor of Sumatra, who has greatly contributed to our knowledge of the productions of that island.

I quote his paper on this subject in the thirteenth volume of the Linnsean Transactions.

RAF.—RAFINESQUE SCHMALTZ. (C. S.), naturalist, long a resident in Sicily, and at present established in the United States.

Author of numerous little works on new

species, genera and systems. "Caratteri di alcuni nuovi Generi et nuove Specie di Animali e Piante della Sicilia," 8vo. Palermo, 1810.

"Indice d'Ittiologia Siciliana," 8vo.

Palermo, 1810.

"Principes Fondamentaux de Sémiologie." Palermo, 1814.

"Analyse de l'Univers, ou Tableau de la Nature," 8vo. Paris, 1815. "Ichthyologia Ohiensis, or Natural His-

tory of the Fishes inhabiting the river Ohio," &c. 8vo. Lexington, Kentucky, 1820.

RAY (John), an English theologian, born 1628, died 1704; the first true methodiser of the animal kingdom, and the principal guide of Linnæus in that department of the natural sciences.

" Synopsis Methodica Animalium Quadrupedum et Serpentum," 8vo. don, 1683.

"Synopais Methodica Avium et Pis-cium," 8vo. London, 1783. "Historia Insectorum," 4to. London,

RANDOHR (C. A.), a German naturalist.

Author of a treatise "On the Digestive Organs of Insecta," in the German language, 4to. Halle, 1811; and of "Materials for the History of certain German Monoculi," 4to. Ibid. 1805.

Rang (Sander), and officer of the Corps Royal of the French Navy, an able naturalist.

"Manuel de l'Histoire Naturelle des

Mollusques et de leurs Coquilles," 12mo. Paris, 1829.

"Etablissement de la famille des Béroides," published in the fourth volume of the Mém. de la Soc. d'Hist. Naturelle.

"Histoire Naturelle des Aplysies," 4to. Paris, 1828.

RANZANI (The Abbé Camillo). Professor of Natural History at Bologna, &c.

- "Elements of Zoology" (in Italian). Bol., 1819, et seq., of which thirteen volumes, 8vo. have already appeared, all relating to Quadrupeds and Birds.
- "Memoirs on Natural History" (also in Italian), 4to. Bologna, 1820.

RAPP (William), Professor at Tubingen.

"On the Polypi in general and the Actinize in particular," 4to. Weimar,

REAUM.—REAUMUR (R. A. Ferchault de), member of the Académie des Sciences, born 1683, died 1757: his labours were directed to all the sciences. We chiefly quote his

"Mémoires pour servir à l'Histoire des Insectes," 6 vols. 4to. with plates. Paris, 1734—1742. The seventh volume remains in MS.; the others were not commenced. An admirable work.

RED.—REDI (F.), a celebrated literary character and physician of Arezzo, born 1626, died 1698.

"Experimenta circa Generationem Insectorum," 3 vols. 12mo. with plates. Amstelodami, 1671, 1686, 1712.

REICH.-REICHENBACH (H. T. L.)

"Monographia Pselaphorum," l vol. 8vo. with plates. Lipsise, 1816.

REINW.—REINWARDT, a German naturalist, Professor at Leyden, who travelled through the Archipelago of India, where he made as plendid collection.

RENARD (Louis), editor of a collection of drawings of Fishes and other marine animals executed in India by native painters, which, under a barbarous appearance, exhibit interesting and true species. One vol. folio. Amsterdam, 1754.

RENTERI, an Italian naturalist, Professor at Padua.

RETS.—RETSIUS, a Swedish naturalist, Professor at Lund.

Author of a greatly enlarged edition of the "Fanna Suecica" of Linnaus, of various theses, &c.

RICHARDS.—RICHARDSON(John) surgeon to the first expedition under captain Franklin.

Author of the Zoological appendix attached to the account of that voyage, London, 1823, in 4to.

Riss.—Risso (A.), a naturalist of Nice, and a zealous observer.

"Ichthyologie de Nice," &c., 1 vol. 8vo. Paris, 1810, a work of extreme value on account of the number of new species which it contains.

"Histoire Naturelle des Crustacés des environs de Nice," I vol. 8vo. with plates. Paris, 1816.

These works have been reproduced in

his "Histoire Naturelle de l'Europe Merid.," 5 vols. 8vo. Paris, 1826. He has also published a description of some new Crustaces in the Journal de Physique.

ROBIN.—ROBINEAU DESVOIDY, physician at St. Sauveur, department of the Yonne.

"Recherches sur l'Organization Vertebrales des Crustacés, des Arachnidos, et des Insectes," I vol. 8vo. Paris,

" Essai sur la tribu des Culicides," inserted in the second volume of the Mémoires de la Société d'Histoire Naturelle.

A great work on the Muscide, which he calls "Myodaires," published in the Mém. des Savants Etrangéres, &c.

"Observations on the Olfactory Organ of the Crustaces, and on the use of the Halteres of the Diptera."

ROCHEFORT (N.), a protestant minister of Holland.

"Natural and Moral History of the Antilles and America." The first edition is anonymous, and published at Rotterdam, 1658. The part relative to Natural History is copied from the first edition of Dutertre, 1654

ROM.—ROMBR (J. C.)

"Genera Insectorum Linnæi et Fabricii, Iconibus illustrata," 1 vol. 4to. Vito-duri Helvetiorum, 1789.

His work is merely an edition of that of Sulzer on the same subject; with some new plates.

Ross.—Rossel de Rossnhof (A. J.), a painter of Nuremberg, born 1705, died 1759, one the most ingenious observers, and an able painter of subjects of Natural His-

"Historia Naturalis Ranarum nostra-tium," I vol. folio. Nuremb., 1758.

"Insecten-Belustigungen," with excellent coloured plates, 4 vols. 4to. Nuremb., 1746, et seq. See Kleemann.

Rog. — Roger, a naturalist of Bourdeaux.

" Instructions à l'usage des personnes qui voudraient s'occuper a recueillir des Insectes pour les Cabinets d'His-toire Naturelle," 8vo. Bourdeaux.

Roiss. — Roissy (Félix de), a naturalist of Paris.

He completed, by the 5th and 6th vols. 8vo. the "Histoire des Mollusques," commenced by Denys de Montfort for Sonnini's Buffon.

Rondel. — Rondelet (Guillaume), Professor at Montpelier, born 1507, died 1566.

" Libri de Piscibus," 1 vol. folio. Lyons, 1554. A work still useful for its numerous wood-cuts.

Ross.—Rossi (Pietro), an Italian naturalist, Professor at Pisa, died in

"Fauna Etrusca, sistens Insecta ques in provinciis Florentina et Pisana presertim collegit Petrus Rossius," 2 vols. 4to. with coloured plates. Liburni, 1790.

" Mantissa Insectorum exhibens Species nuper in Etruria collectas, a Petro Rossio," &c. with coloured plates, 2 vols. 4to. Pisis, 1792—1794.

Roux (Polydore), Curator of the Museum of Marseilles.

"Ornithologie Provençale," 4to. with

beautiful lithographic plates.
"Crustacés de la Mediterranée et de son littoral," 4to. with plates, the three first numbers. Marseilles, 1827

Roxburgh, an English physician at Bengal.

I quote his paper on the Dolphin of the Ganges.

RUDOLPHI (C. A.), a German naturalist and anatomist, Professor at Gripswald and now at Berlin. Chiefly quoted for his classical work on the Intestinal Worms.

"Entozoa seu Vermium Intestinalium Historia Naturalis," 2 vols. 8vo. Amsterdam, 1808.

Rumph (G. E.), a German merchant, born at Hanau in 1637, Intendant at Amboyna in the Dutch service, died in 1706.

"The Cabinet of Amboyna" (in Dutch), l vol. folio. Amsterdam, 1705. "Theasurus Imaginum," &c. Haga, 1739, l vol. folio, with the same plates, but a more abridged text.

REPPEL (Edward), a naturalist of Franckfort.

Author of "Travels in Nubia," with excellent lithographic and coloured plates, representing new species of va-rious classes, of which several num-bers are already published in 4to. Franckf. 1826.

Russel (P.), formerly a surgeon at Bengal.

" Serpents of the coast of Coromandel,"

l vol. folio, with a supplement and excellent plates. London, 17—.

"Description and figures of two hundred Fishes from the Coast of Coronal of the Coast of Coronal of the Coast of Coronal of the Coast of Coronal of the Coast of Coronal of the Coast of Coronal of the Coast of Coronal of the Coast of Coronal of the Coast of Coronal of the Coast of Coronal of the Coast of Coronal of the Coast of Coronal of the Coast of Coronal of the Coast of Coronal of the Coast of Coronal of the Coast of Coronal of the Coast of Coronal of mandel," 2 vols. folio. London, 1803. Two capital works.

Ruysch (Henry), son of the celebrated anatomist; he died before his father. Under the title of

" Theatrum Animalium," 2 vols. folio, Amsterd., 1718, he gave an edition of Johnstone, to which he added a copy of the same plates of fishes employed by Renard and Valentin.

Sabine, an English naturalist.

Author of the Appendix to Captain Parry's first voyage, and of various papers in the Transactions of the Linnman Society.

SAGE (B. G.), Chemist of the Academy of Sciences, died 1824.

"Mémoire sur les Belemnites," published in the Journal de Physique.

SAHL.—SAHLBERG (C. R.).

"Dissertatio Entomologica Insecta Fennica enumerans." Præs. C. R. Sahlberg, 8vo. Aboæ, 1717, 1823.
"Periculi Entomographici," 1 vol. 8vo.

with plates. Abose, 1823.

SALERNE, a physician of Or-

Author of a translation of the "Synopsis Avium" of Ray, under the title of "l'Histoire Naturelle éclaircie dans une de ses principales parties, l'Orni-thologie," ctc. 4to. Paris, 1767. The drawings are by the same hand that

furnished those of Brisson and of the Planches Enluminées, and are fre-quently taken from the same specimens.

Salt, English consul in Egypt.

"Travels in Abyssinia." tain some observations relative to natural history.

SALV.—SALVIANI (Ippolito), of Citta di Castello, a physician at Rome, born 1513, died 1572.

Aquatilium Animalium Historiæ," 1 vol. folio, with numerous and excellent copperplate engravings of Fishes. Rome, 1554.

SAV., OF SAVIGN.—SAVIGNY (J. C.), member of the Académie des Sciences.

"Histoire Naturelle et Mythologique de l'Ibis," 1 vol. 8vc. Paris, 1805.

" Mémoires sur les Oiseaux de l'Egypte."

in the great work on Egypt.

"Mémoires sur les Animaux sans
Vertèbres," part first, No. 1, 8vo. Paris, 1816.

"Système des Annelides," published in the great work on Egypt, as well as his "Tableau Systématique des Ascidies."

SAVI (Paulo), a young natu-

ralist of Tuscany and Professor at Pisa.

Author of various good observations on the animals of that country, published in the Giornale dei Letterati. He has given in Italian two Memoirs on a. species of Iulus, which have lately been reproduced with others of the same savant, in a work entitled " Momorie Scientifiche di Paolo Savi, decade prima con sette tavole," l vol. 8vo. Pisa, 1828.

Say (Thomas), a French naturalist, established in the United

Author of various papers in the Journal of the Academy of Natural Sciences of Philadelphia, and the Annals of the New York Lyceum.

SCHÆFF.—SCHÆFFER (J. C.), a clergyman at Ratisbon, born in 1718, died in 1799.

- "Elementa Entomologica," with co-loured plates, l vol. 4to. Ratisbonne,
- "Icones Insectorum circa Ratisbon Indigenorum," 3 vols. 4to. Ratisbon, 1769.
- "Apus pisciformis Insecti Aquatici Species noviter detecta," 4to. with plates. Ratisbonne, 1757. This Crustaceous animal is the Cancer Stagnalis

of Linnsus. See Branchipus.

"Abhandlungen von Insecten." Regensburg, 1764—1779.

SCHELLENB. — SCHELLENBERG, (J. R.), painter and engraver at Żurich.

- " Cimicum in Helvetiæ Aquis et Terris degens Genus," with plates, 1 vol. 8vo. Turis, 1800.
- "Genres des Mouches Diptéres," in French and German, with coloured plates. Zurich, 1803. The text is by two anonymous writers.

Sch., or Scheuchz.—Scheuch-ZER (J. J.), a physician of Zurich.

"Physique Sacrée," 4 vols. folio. Amsterdam, 1732. It contains numesterdam, 1732. rous figures of Serpents.

SCHINTZ, Secretary of the Society of Natural History at Zurich, the translator into German of the Régne Animal.

Author of the " History of the Eggs and Nests of Birds."

SCHLOSS.—SCHLOSSER, a physician at Amsterdam.

Author of certain " Memoirs on Fishes," jointly with Boddaert, published in the Philosophical Transactions.

SCHN.—SCHNEIDER (J. G.), the celebrated hellenist and naturalist, Professor at Franckfort-on-the-Oder, now at Breslau.

- "Amphibiorum Physiologiæ Specim."
 4to. Fascic. I et 1I. Zullichow,
 1797.
- "Historie Amphibiorum Naturalis et Litterarie," 8vo. Fascic. I et II. Jena, 1799, 1801.
 "The Natural History of Tortoises in general," (in German), 1 vol. 8vo. Leipzic, 1783.

I frequently quote under his name his edition of the "Systema Ichthyo-logis" of Bloch, 8vo. with one hun-dred and ten plates. Berlin, 1801.

Schoeff (J. D.), a physician at Anspach, born 1752.

"Historia Testudinum Iconibus Illustrata," 4to. with coloured plates. Erlang, 1792, et seq.

Schonefeld (E. de), a physician of Hamburg.

"Ichthyologia, &c. ducatum Slesvigi et Holsatize," 4to. Hamburg, 1824.

Schon.—or Schoenh.—Schoen-HERR (C. J.), a Swede.

"Synonymia Insectorum," 2 vols. 8vo. with plates. Stockholm, 1806—1808. "Curculionidum Dispositio Methodica," 1 vol. 8vo. Leipzic, 1826.

Schrank (F. de P.), a Bavarian naturalist, Professor at Ingolstadt, born in 1747.

"Enumeratio Insectorum Austrize In-digenorum," 1 vol. 8vo. with plates. Augustze Vindelicorum, 1781. "Fauna Boica," 6 vola 8vo. Nurem-

berg and Ingolstadt, 1798, et seq.

Schreb.—Schreber (J. C. de), Professor at Erlang, born in 1739.

We chiefly quote his "History of the Mammalia" (in German), with co-loured plates, 4to. Erlang, 1775, et

There are also some French copies of the first parts. The greater part of

the plates are copied from Buffon, and coloured from the descriptions, although some of them are original and

SCHREIB.—SCHREIBERS (Charles de), Director of the Imperial Museum of Vienna.

The description of various unpublished or but little known Colcoptera, with plates, inserted in the sixth volume of the Transactions of the Linnsan So-

A Memoir on the Proteus in the Philosophical Transactions.

SCHROET. - SCHROETER, (J. S.), Lutheran superintendent at Buttstedt in the Duchy of Weimar, born Author of numerous in 1735. works on Conchyliology; we quote his

"History of Fresh-water Shells" (in German), 4to. Halle, 1779.

SCHWEIG.—SCHWEIGGER (A. F.), a Prussian naturalist who was assassinated by his guide during a journey in the interior of Sicily.

"Prodromus Monographia Cheloniorum," in which he particularly describes the new species in the Museum It is published in the "Arof Paris. chives of Kænigsberg," for 1812. He

has also given us
"Observations during his Travela," in
which he treats of the Corallines and

yellow Amber, 4to. Berlin, 1819.
"A Manual of the Invertebrate and Inarticulated Animals," l vol. 8vo. Leipzic, 1820.

Scilla (Agostino), a Sicilian painter.

"La Vana Speculatione disingannata dal Senso," I vol. 4to. Naples, 1670.

The first exact comparison of fossils with analogous recent bodies that was There is a Latin translainstituted. tion of this work in 4to. Rome, 1752.

Scop.—Scopoli (J. A.). Professor of Botany and Chemistry at Pavia, born in 1723, died in 1788.

"Entomologia Carniolica," l vol. 8vo. Vindebonæ, 1763.

"Deliciæ Floræ et Faunæ Insubricæ," with plates, 4 vols. folio. Ticini, 1786—1788.

Cuv. Table of Authors.

"Introductio ad Historiam Naturalem," l vol. 8vo. Prage, 1777. "Anni Historici-Naturales V." Lipse,

1768-1772, united in 1 vol. 8vo.

He also published some plates which are but little known, forming a sequel to his "Entomologia Carniolica."

Scoresby, an English navigator, who re-discovered Oriental Greenland, and author of

"Arctic Regions," &c. l vol. London, 1816, which contains many valuable observations on the Cetacea.

SEB — SEBA (Albert), a druggist of Amsterdam, born in 1665, died in 1736. Celebrated for his

"Locupletissimi Rerum Naturalium Thesauri Accurata Descriptio," 4 vols. folio. Amsterdam, 1734, 1765.

A work that I have frequently quoted, because it is enriched with numerous and excellent plates; the text, however, is of no authority whatever, being written without accuracy or judgment.

SELBY (P. J.)

Author of "Illustrations of British Ornithology," 8vo. Edinburgh, 1825, with a very large atlas, the most mag-nificent work on Ornithology that

He also published various papers in the Zoological Journal, &c.

SENGUERD.—SENGUERDIUS(Wolferd.)

"Tractatus Physicus de Tarantula," 1 vol. 12mo. Lugduni Betavorum,

SERRES (Marcel de), Professor of Mineralogy to the Faculté des Sciences of Montpellier. Author of

"Mémoire sur les yeux composés, et les yeux lisses des Insectes," with plates, l vol. 8vo. Montpellier, 1813.

Several Memoirs on the Anatomy of Insects, published in the Annales du Muséum.

SERV. - SERVILLE, one of the writers for the Entomological Department of the Faune Française, and of the Encyclopédie Méthodi-

He has also published the last number

Τt

of the work of the late Palisot de Beauvois on the Insects collected by him in Africa and America; as well as extracts from various works on Insects, in the "Bulletin Universel" of Baron Férussac.

SHAW (Thomas), a theologian of Oxford, who travelled in Africa and the Levant.

His work, published in English at Oxford, in folio, 1738, has been trans-lated into French under the title of "Voyage dans plusieurs parties de la Barbarie et du Levant," 2 vols. 4to. La Haye, 1743.

SH. or SHAW.—SHAW (George), Adjunct Librarian of the British Museum, a laborious compiler and describer, died in 1815.

"The Naturalist's Miscellany," 8vo. London, 1789, et seq.; a numerous collection of coloured plates, mostly

copies, with some that are original.
"General Zoology," London, 1800, et seq., several volumes, 8vo. with plates, most of them copies.

"Zoology of New Holland," a few numbers, 8vo. London, 1794 et seq. The work remains unfinished,

SLOANE (Hans), a former President of the Royal Society, born in 1660, died in 1753.

" Voyage to the Islands of Madeira, Barbadoes, Nevis, St. Christopher and Jamaica," with 274 indifferent or bad plates, 2 vols. folio. London, 1707. 1727.

SMEATH.—SMEATHMAN (Hen.)

His History of the Termites, published in the seventy-first volume of the Philosophical Transactions, has been translated into French by Dr. Rigaud of Montpellier, and inserted in the French translation of Sparrman's

Smith (Hamilton), an officer in the English service and a learned naturalist.

Author of a great portion of the addi-tions to the English translation of the Règne Animal, and particularly of the Synopsis Mammalium, which terminates the third volume.

Soc. NAT. BERL., or BERL. MEM., or Nat. of Berl., or Berl. Nat.

The Memoirs of this Society have appeared successively under four differ-

peared successively under four diner-ent titles, in German.

1. "Beschaftigungen," (Occupations), 4 vols. 8vo. 1775—1779.

2. "Schriften," (Writings), 11 vols. 8vo. 1780—1794, the five last of which are also styled "Beobachtungen and Entdeckungen," (Observations and Discoveries).

3. " Neue Schriften," (New Writings), 4to. 1795-17

4. "Magazin," &c. (The Magazine of New Discoveries in Natural History), quarterly from 1807.

SOLD. - SOLDANI (Ambrosio), General of the Camaldolites, subsequently Professor at Siena, author of various works on Microscopic Testacea, both fossil and recent.

"Saggio Oritografico Ovvero Osservationi sopra le Terre Nautilitiche," &c. l vol. 4to. Siena, 1780.

"Testaceographia ac Zoophytographia Parva et Microscopica," 3 vols. folio. Siena, 1789-1798.

Sonner. — Sonnerat, born at Lyons, died in Paris, 1814, an indefatigable collector.

"Voyage à la Nouvelle-Guinée," with one hundred and twenty plates, 4to. Paris, 1776. His first voyage.

"Voyage aux Indes Orientales et à la Chine," from 1774 to 1781, 2 vols, 4to. with one hundred and forty plates. Paris, 1782. His second voyage.

Sonnini de Manoncourt (C.S.) engineer, born at Lorraine, died in Wallachia in 1814. I quote his

"Voyage dans la Haute et Basse Egypte," with an atlas of forty plates, 3 vols. 8vo. Paris, 1799. And sometimes his edition of Buffon,

8vo. Paris, Dufart, 1798.

Sowers.—Sowerby (Jas.), and SOWERBY (G. B.), his son, English naturalists and artists.

"The Genera of recent and fossil Shells," thirty numbers, 8vo. " Fossil Conchology,"

Various papers in the Zoological Journal.

Spall.—Spallanzani(Lazzaro), the celebrated observer, Professor at Reggio, then at Modena, and finally at Pavia, born in 1729, died

in 1799. Of his numerous works we have only had occasion to quote

"Opuŝcoli di Fisica Animale e Vegeta-

bile," 1776.
They have been translated into French by Sennebier, 3 vols. 8vo. Geneva, 1787.

Sparm.—Sparmann (Andrew), born in 1748, a pupil of Linnæus. He visited the Cape of Good Hope and China, and was subsequently a Professor at Upsal.

"Voyage au Cap de Bonne-Espérance," a French translation, 3 vols. 8vo. Paris, 1787.

Mus. Carls.

"Museum Carlsonianum," four small folio numbers. Stock., 1786, et seq. It contains figures of Birds, of which certain varieties are converted into species.

SPENCE (William), an English n aturalist.

" A Monograph of the Cholevæ," that are found in England, published in the Transactions of the Linnman Society.

SPENGL.—SPENGLER (L.), Curator of the Cabinet of the King of Denmark, born in 1720.

Quoted for certain Memoirs in the Naturforscher, &c.

Spin.—Spinola (Maximilian), a Genoese noble, and a learned naturalist.

"Insectorum Ligurise Species Novae aut Rariores," with plates, 2 vols. 4to. Genue, 1806—1808.

" Mémoire sur les Poissons de Ligurie ; one on the "Cératine Albilabre;" and the " Essai d'une Nouvelle Classification Générale des Diplolépaires," in the Annales du Muséum.

Spix (John), a naturalist of Bavaria and member of the Academy of Munich.

Quoted for his Memoirs in the Annales du Muséum, and for his great works on the Zoology of Brazil, where he travelled with M. de Martius by order of the King of Bavaria.

"The Natural Hist, of New Species of

Monkeys and Bats" (in Lat. and Fr.),

1 vol. folio. Munich, 1823. "New Species of Birds" (in Latin), with one hundred and nine coloured plates, l vol. 4to. Munich, 1824.

"New Species of Tortoises and Frogs"
(in Latin), 4to, Munich, 1824.
"Nat. Hist. of New Species of Serpents,"
from the notes of the traveller, by John Wagler (Latin and French), 4to. Munich, 1824.

" Selected Genera and Species of Fishes," described by L. Agassiz, 4to. Mu-

nich, 1829.

SLAB.—SLABBER (M.), a Dutch naturalist.

" Natural Amusements, containing Microscopical Observations," &c. (in Dutch), l vol. 4to. Haarlem, 1778.

He is also the author of certain Memoirs, published among those of the Academy of Haarlem.

STEV.—STEVEN (C.) Director of the Imperial Botanical Garden of Odessa.

" Description of certain Insects of Caucasus and of Southern Russia," a Memorial in 4to. printed among those of the Imperial Society of Naturalists of Moscow, Vol. II.

Stock. Mem.

"Memoirs of the Academy of Sciences of Sweden," of which I vol. 8vo. (in the Swedish language) has annually appeared since the year 1739. The first forty reach to 1779. Since 1780 they have been published under the title of the "New Memoirs," &c.

STOLL.—STOLL (Casper), a Dutch physician.

Supplement to the work entitled "Les Papillons Exotiques des trois parties du Monde" (in Dutch and French), l vol. 4to. Amsterdam, 1790, et

"Représentation exactement coloriée d'après Nature, des Spectres, des Mantes, des Saterelles," &c. (in Dutch and French), 8 Nos. 4to. Amsterdam, 1780, et seq.

"Représentation exactement coloriée d'après Nature des Cigales et des Punaises" (in Dutch and French), 10 Nos. 4to. Amsterdam, 1780, et

STORR (T. C. C.), Professor at Tubingen.

T t 2

His thesis entitled "Prodromus Methodi Mammalium," Tub., 1780, and republished in the "Delectus Opusculorum ad Sc. Nat. Spect. de Ludwig," l vol. 8vo. Leipzic, 1790, has been of great use to us.

STRAUS.-STRAUS DURCKHEIM (H.)

"Considérations Générales sur l'Anatomie Comparée des Animaux Articulés, auxquelles on a joint l'Anatomie Descriptive du Hanneton," with plates, l vol. 4to. Paris, 1828.

The only work that can be compared to

that of Lyonnet already mentioned. He has read to the Acad. des Sciences, a "Mémoire sur le Système tégumen-taire et musculaire de l'Araignée aviculaire," Mygale of Le Blond, Lat.

STROEM (John), a pastor in Norway, born in 1726.

Author of several Memoirs inserted among those of Drontheim, Copenhagen, &c. and of a description of the district of Sondmer.

STURM (J.), a German naturalist and painter.

"Deutschland Fauna," with excellent plates, 2 vols. 8vo. Nuremberg, 1807.

Sulz.—Sulzer (J. H.)

"Die Kennzeichen der Insecten," with plates, 1 vol. 4to. Zurich, 1761.

SURRIR.—SURRIRAY, a physician at Havre.

" Observations sur le fœtus d'une espèce de Calige," in the third volume of the Annales Générales des Sciences Physiques.

Swains.—Swainson, an English naturalist.

Author of various papers on Birds, published in the Linnssan Transactions and in the Zoological Journal; also

"Zoological Illustrations," a work which forms a sequel to the Zoological Mis-cellany of Leach, and to the Natu-

ralist's Miscellany of Shaw. In conjunction with Dr. Horsefield he has published a Memoir on the Birds of New Holland, in the Linnean Transactions.

Swammerdam, (John), a Dutch physician, born at Amsterdam in 1637, died in 1680.

"Biblia Naturze," l vol. folio (Latin and Dutch). Leyden, 1737, 1738. The principal writer on the Anatomy

Swed.—Sweder (N. S.), a Swedish naturalist.

Author of a Memoir published among those of Stockholm, 1784.

TEMM., and sometimes T.—TEM-MINCK (C. J.), formerly Director of the Society of Sciences of Haarlem, and proprietor of a valuable zoological collection, and now Director of the Royal Museum of Leyden.

"Histoire Naturelle Générale des Pigeons et des Gallinacés," 3 vols. 8vo. Amsterdam and Paris, 1813, 1815.

The part containing the Pigeons has also been published in folio, with splendid

coloured plates, by Madame Knip.

"Manuel d'Ornithologie ou Tableau
Systématique des Oiseaux qui se
trouvent en Europe," I vol. 8vo.
Amsterdam and Paris, 1815.

"Monographies de Mammalogie," 4to.

Paris, 1827.

" Planches Coloriées des Oiseaux," 4to. and folio, forming a sequel to the Planches Enluminées of Buffon. This work was published by Temminck jointly with M. Meiffren de Laugier, Baron de Chartrouse, &c. &c.

THIBN., OF THIENEM.—THIBNE-MAN, Professor and Curator of the Museum of Dresden.

Author of Observations (in German) on the Animals of the North, and chiefly on the Phoce, 8vo. with an atlas in

THIER. — THIERY DE MENON-VILLE (N. J.), a French physician who visited Mexico for the purpose of carrying off the Cochineal.

"Traité de la culture du Nopal et de l'Education de la Cochinelle," 2 vols. 8vo. with plates. Paris, 1787.

Thomas (P.), a physician of Montpellier.

"Mémoires pour servir à l'Histoire Naturelle des Sang-sues," pamphlet. 8vo. Paris, 1806.

THOMPSON (John W.), a surgeon of the English army.

"A Memoir on the Pentacrinus Europæus," 4to. Cork, 1827.

THOMPS.—THOMPSON (William), an English physician established at Naples.

Author of a Memoir on a Hippurites which he calls Cornucopia.

THUNB.—THUNBERG (C. P.), a Pupil of Linnæus, who visited the Cape of Good Hope and Japan, Professor at Upsal, born in 1743.

Quoted for various Memoirs published among those of the Academy of Stockholm.

TIEDEMAN (Frederick), Professor at Heidelberg.

"Anatomy of the Holothuria, Asterias, and Echinus," folio, Landshut, 1805: one of our most splendid Monographs of invertebrated animals.

TILES.—TILESIUS (W. G.), a German naturalist who sailed round the world.

Author of several Memoirs presented to the Academy of St. Petersburg, of observations on various new animals in the Voyage of Krusensterm, and previously of an "Annual of Natural History," in the German, 12mo. Leipzic, 1802.

TRANS. LIN. See LINN. TRANS.

TREITS.—TREITSCHEE (Frederick), a German naturalist.

The continuer of Ochsenheimer's work on the Lepidoptera of Europe. The last volume (1829) contains the Pyralides.

TEMBL.—TREMBLEY (Abraham), a native of Geneva, born in 1710, and died in 1784; immortalized by his discovery of the reproductive power of the Polypus.

"Mémoires pour servir à l'Histoire des Polypes d'eau douce à bras en forme de cornes," with fifteen plates, 4to. Leyden, 1774.

TREUTL.—TREUTLER (F. A.), a German physician, author of a thesis entitled

"Observationes Pathologico-anatomicæ Auctarium ad Helminthologiam Humani Corporis Continentes," 4to. Leipzic, 1793.

TREVIR.—TREVIRANUS (G. R.), Professor at Bremen.

"On the Internal Organization of the Arachnides" (in German), with plates, 4to. Nuremberg, 1812.

Tuckey (J. K.), a Captain of the British Navy.

"Relation d'une Expédition pour reconnaître le Zaire," the French translation, with an atlas in 4to. 2 vols. 8vo. Paris, 1818.

VAHL (Martin), a celebrated Danish botanist.

Author of certain Memoirs on Zoology, published among those of the Society of Natural History of Copenhagen.

VAILL., or LE VAILL.—LEVAIL-LANT (François), a celebrated traveller and collector, born at Surinam. His father was a Frenchman.

Voy. I.

"Voyage dans l'intérieur de l'Afrique par le Cap de Bonne-Espérance," 2 vols. 8vo. Paris, 1790.

Voy. II.

"Seconde Voyage dans l'intérieur de l'Afrique," &c., l vol. 8vo. Paris, 1795. Apr.

"Histoire Naturelle des Oiseaux d'Afrique," 5 vols. 4to. Paris, 1799, et seq.
Perr.

"Histoire Naturelle des Perroquets," 2 vols. 4to. and folio. Paris, 1801.

OIS DE PAR

"Histoire Naturelle des Oiseaux de Paradis et des Rolliers, suivie de celle des Toucans et des Barbas," 2 vols. folio. Paris, 1806.

"Histoire Naturelle des Promerops et des Guépiers," folio. Paris, 1807.

VAL.—VALENCIENNES (A.) Adjunct Naturalist to the Museum of Paris, and my fellow labourer in the great work on Fishes.

Author of various Memoirs published among those of the Museum, of the Annales des Sciences Naturelles, and of the Zoological Observations of M. de Humboldt.

VALENTYN (F.), a pastor at Amboyna.

"The East Indies, Ancient and Modern" (in Dutch), 5 vols. folio. Dordrecht and Amsterdam, 1724— 1726.

The third volume contains numerous observations on the Natural History of Amboyna. The plates of the Fishes are identical with those of Renard.

Vall. — Vallot, Professor at Dijon.

Has presented to the Académie des Sciences a Memoir on certain species of Cecidomyise, and has also published in the thirteenth volume of the Annales des Sc. Nat. some observations on the habits of the Anthribus Marmoratus, but which were made in Sweden by Dalman.

Vandelli, an Italian naturalist, Director of the Museum at Lisbon.

Author of certain Memoirs on the Fishes of the river Amazon, published among those of the Academy of Lisbon.

VANDER LIN. — VANDER LIN-DEN, (P. L.), a physician and Professor of Natural History at Brussels.

Has published, in two Memoirs, 4to. a description of the Libellule of the territory of Bologna, and also in 1 vol. 8vo. that of all the species of the same family peculiar to Europe.

Also observations on European Hymenopters of the family of the Fossores. The first number of a work entitled "Essai sur les Insectes de Java et des lales Voisines;" a notice of the impression of an Insect enclosed in a piece of schistous limestone from Solenhofen in Bavaria. These three last Memoirs are published in the General Annals of the Physical Sciences. Brussols, 1819, et seq.

VAUCHER (J. P. the Reverend), Professor at Geneva.

" Histoire des Conferves d'ean douce," l vol. 4to. Geneva, 1803.

Author of some observations on Zoophytes, published in the Bulletin des Sciences.

VIRILL. — VIRELOT (L. P.), a naturalist of Paris, died 1828.

"Histoire Naturelle des plus beaux Oiseaux chanteurs de la zone torride," l vol. folio. Paris, 1805. "Histoire Naturelle des Oissanx de l'Amérique Septentrionale," of which but 2 vols. folio have appeared. Paris, 1807.

He also continued the "Oiseaux Dorécs" of Audibert, and has given us an "Analyse d'une nouvelle Ornithologie Elémentaire," pamphlet, 8vo. Paris, 1816.

"Galerie des Oiseaux," which is quoted as Vieill. Gal. He assisted in publishing the edition of Buffon's Birds, printed by Dufart, and the "Nouveau Dictionnaire d'Histoire Naturelle," by Deterville.

Vigors, an English naturalist, and principal editor of the Zoological Journal.

Author of various papers in the Linnman Transactions," &c.

VILL.—VILLERS (Charles de), a naturalist of Lyons.

" C. Linnsei Entomologia," 4 vols. 8vo. with tolerably good plates. Lugduni, 1789.

A useful compilation at the time when it was published, and to which the author has added a description of various Insects peculiar to the southern departments of France.

VILL.—VILLIERS (Adrian P. de)

Has published in the Annales de la Société Linnéenne de Paris, Nov. 1826, a description of three undescribed or but little known Lepidopters of the south of France, with a plate in which they are figured. He there also rectifies the description previously given of the "Bombyx Milhauseri."

VIQ D'AZ.—VIR D'AZYR (Felix), born at Valogne in 1748, died at Paris in 1794; member of the Acad. des Sciences, and perpetual Secretary to the Société Royale de Medecine. I quote his

"Système Anatomique," which forms a portion of the Encyclopédie Méthodique, and of which only the second volume appeared, containing the Quadrumana and the Rodentia, 1 vol. 4to. Paris, 1795.

VIREY (J. J.), a physician, and one of the editors of the "Journal de Pharmacie et des Sciences accessoires," in which he has published his

"Histoire Naturelle des Végétaux et des Insectes qui les produisent," as well as "Recherches sur l'Insecte de la Gomme-laque."

VIV.—VIVIANI (Domenico), Professor of Botany and Natural History at Genoa.

" Phosphorescentia maris quatuordecim lucescentium Animalculorum, Novis Speciebus illustrata," I vol. 4to. Genuse, 1805.

Vosm.—Vosmaer (Arnold), a Dutch naturalist who died in 1799; he was Curator of the Museum and Menagerie of the Stadtholder.

Author of numerous Monographs (in Dutch and French) of various animals, with coloured plates, from 1767.

VOY. DE DUPER.

The Zoological part of the "Voyage de la Coquille," under M. Duperrey. This portion of the work is by Messrs. Lesson and Garnot.

VOY. DE FREYCIN., OF ZOOL. DE FREYCIN.

The Zoological portion of the "Voyage de l'Uranie," under M. de Freycinet. It is by Messrs. Quoy and Gaimard.

Wagler (John), a German naturalist, author of Ornithological Fragments, entitled

"Systema Avium," editor of the History of Serpents in the Brazilian Zoology of Spix and Martius, and author of Memoirs on Fishes in the Isis.

Walb.-Walbaum (J. J.), a physician of Lubeck, born 1724,

Besides his edition of "Artedi," has given us (in German) a "Chelono-graphia," or Description of certain Tortoises, 1 vol. 4to. Lubeck and Leipzic, 1782.

Also some Memoirs inserted amongst those of the Naturalists of Berlin.

WALCH (J. E. E.), Professor at Jena, born in 1725, and died in 1778.

Author of the text of Knorr's "Monu-ments," &c. See Knorr.

Walck.—Walckenaer (C. A.), member of the Académie des Inscriptions et Belles-Lettres.

"Faune Parisienne," 2 vols. 8vo. Paris,

"Tableau des Araneides," in numbers, like those of Panzer on the Insects of

Germany. But five have appeared.
"Araneides de France," a work which forms part of that entitled "La Faune Française," published by MM. de Blainville, Desmarest, Vicillot, &c. "Mémoires pour servir à l'Histoire Naturelle des Abeilles Solitaires," l

vol. 8vo. Paris, 1817.

WEB.-WEBER (Frederick), a German naturalist, Professor at Kiel.

"Observationes Entomologicae," l vol. 8vo. Kiel, 1801.

WHITE, BOT. B., OF WHITE VOY. -White (John), a surgeon in the English service at Botany-Bay.

"Journal of a Voyage to New South Wales," with sixty-five plates, I vol. 4to. London, 1790. The Zoological part of this work, which is enriched with splendid drawings, appears to have been from the pen of John Hunter, the celebrated anatomist. There is a French edition, I vol. 8vo. Paris, 1795, in which useless notes are added to the original work, and the natural history and plates are suppressed.

Wiedemann, C. R. G.

Diptera exotica, 1 vol. 8vo. Analecta entomologica, 1824, 4to.

WILLOUGHBY DE ERESBY (F.). born in 1635, and died in 1672, an English gentleman and a zealous naturalist.

"Ornithologise, lib. III." l vol. folio, London, 1676; published by Ray from his posthumous papers. It was translated by Salerne with additions, in l vol. 4to. Paris, 1767.

"Historia Piscium, lib. IV." 2 vols. folio. Oxford, 1685.

The plates of these two works are mostly copied from other authors.

Wils.—Wilson (Alexander), an American naturalist, born in 1766, and died in 1813.

"American Ornithology," with coloured

plates, 9 vols. 4to. Philadelphia, 1808—1814.

A new edition, 3 vols. 4to. appeared in 1828.

Wolff (J. F.), a German naturalist.

"Icones Cimicum Descriptionibus Illustratæ," 4 Nos. 4to. Erlangæ, 1804.

WOLFF, joint author with MEYER of the "Almanack of German Birds."

WORM. OF MUS. WORM.—WORMIUS, OF WORM. OLAUS, Professor at Copenhagen, born in 1588, died in 1654.

"Museum Wormianum," l vol. folio. Leyden, 1650.

YARR.—YARREL, an English naturalist, author of various papers in the Zoological Journal of London, &c.

ZED.—ZEDER (J. G. H.), a German naturalist.

Author of "First Supplement to the Natural History of Intestinal Worms by Goeze." I vol. 4to. Leinzic, 1800.

by Goeze," I vol. 4to. Leipzic, 1800.
"An Introduction to the Natural History
of the Intestinal Worms," I vol. 8vo.
Bamberg, 1803.

ZETTERST.—ZETTERSTED (J. G.), a Swedish naturalist.

"Orthoptera Succiae," l vol. 8vo. Lunda, 1811.

"Fauna Laponica," part first, 1 vol. 8vo. Hammone, 1828.

ZOOL. JOURN.

Published in London by M. VIGORS, aided by Messrs. TR. BRLL, E. T BENNET, J. E. BICHENO, W. J. BRODERIF, J. G. CHILDREN, GEN. T. H. HARDWICKE, DR. HORSEFIELD, W. KIRBY, the Messrs. SOWERBY, father and son, and W. YARRELL. We have sixteen numbers, from 18—to 1829.

ZORGOR.—ZORGORAGER, a Dutchman.

Author of a treatise on the whale fishery.

THE END.

GILBERT & RIVINGTON, PRINTERS, St. John's Square, London.

·			
	·		
	,		

	•			!
			•	
				1
		•		
			-	
•				
-				
			•	



